Industrial Engineering Letters ISSN 2224-6096 (Paper) ISSN 2225-0581 (online) Vol.7, No.6, 2017



Hazards and Risks at Rotary Screen Printing (Part 3/6): Psychosocial and Mechanical exposure

Diana Starovoytova

School of Engineering, Moi University P. O. Box 3900, Eldoret, Kenya

Abstract

This-study, aimed to-assess psychosocial and mechanical-hazards, at-printing-section, of textile-mill. Questionnaire, observations, and document-analysis, were main-research-instruments. The-Karasek's Job-Content-Questionnaire (JCQ), was modified, to-suit the-specifics of the-study. A-survey-questionnaire was tested-for-validity and reliability (in compliance-with the-ISO 20252:2006 (E)). The-Statistical Package for Social-Sciences (SPPS-17, version 22) was applied, to-compute the-Cronbach's coefficient. Descriptivestatistics was employed, to-analyze both; qualitative and quantitative-data. The-majority of the-respondents (sample-size 12 machine-operators, response-rate (RR=83%) pointed-out on several psychosocial-hazards, describing their-working-tasks and conditions, as: extensive, heavy, mentally- demanding, with no sufficienttime, given, and also as not a-secure/stable-job. In-addition, they were not able to-influence the-pace of theirwork, as it was, largely, dictated by the-machine-speed. Overall, this could manifest in work-related-stress. Secondly, the-respondents were not satisfied with the-state of Occupational-Health and Safety (OSH), at thecompany (manifested in lack of: (1) organizational-Health and Safety-Policy; (2) establishment-position of Safety-Officer, at the-mill: and (3) first-aid-box, in the-department). Mechanical-hazards were-also-reported: some-machines were with unprotected-moving- parts, allowing possible-unprotected or unintentional-start-up. Several of the-identified-hazards can lead to-serious-physical and/or psychological-damage, or, even, mentaldisorders and/or fatal-injuries, for affected-workers. Knowing the-hazards is a-paramount-step on the-road, of their-eradication; hence, this-study is important (despite the-limited-sample-size, evaluated) in-increasing awareness, on the-subject matter, and also-proposing tailored-recommendations, to-improve the-currentpractices (assuming that they never perfect). In-addition, the-following-relevant-issues were-offered: Environment-setting, under which, the-subject-industry operated, in-particular, a-brief on the-current-state of local-textile-industry, and comprehensive-document-analysis of the-legal foundation, structure, and operations of OSH, in-Kenya. This-unfunded-study also raised a-number of significant-issues, adding to the-existing-body of knowledge, on the-subject-matter.

Keywords: work related stress, WRS, machine guard, OSH Kenya, first aid box, textile industry.

1. Introduction.

The-term *psychosocial* underscores the-close-connection, between psychological-aspects (e.g., thoughts, emotions, and behavior) and wider-social-experience (e.g., relationships, traditions, and culture). With regard to occupational-hazards, the-EU-OSHA-report (2014) identifies the-main psychosocial-hazards as: (1) *Job-content* (lack of variety, meaningless-work, short-work-cycles, and underutilization of skills); (2) *Workload and work-pace* (both-work; under-load and overload, machine-paces, high-time-pressures, and/or tight-deadlines); (3) *Work-schedule* (shift-work, night-work, inflexibility in work-systems, unpredictable-hours, and/or long-hours); (4) *Control* (low-participation, in decision-making, and/or *no* control over-workload, pacing, or shift-work); (5) *Environment and equipment* (inadequate-equipment, and/or poor-environment e.g., noise, vibration, or poor-lighting); (6) *Organizational-culture* (poor-communication, and/or low-levels of support); (7) *Interpersonal-relationships*, at-work (social or physical-isolation, poor-relationship, with-superiors, lack of social-support, and/or interpersonal-conflict); (8) *Role, in-organization* (role-ambiguity, role-conflict, and/or responsibility, for people); (9) *Career-development* (career-stagnation, uncertainty, underpromotion, or over-promotion, poor-pay, job-insecurity, and/or low-social-value of work); and (10) *Homework-interface* (conflicting-demands, low-support, at-home, and/or dual-career-issues).

Important emerging-psychosocial-risks, more-specifically, *work intensification*, and high-demands, at-work, were described by EP (2007), can lead to-work-related-stress (WRS). Redundancies, restructuring, budgetaryconstraints, as-well-as new-forms of work-organization and employment-contracts, have brought-about increasing-intensification of work, in-Europe and the-U.S.A., since the-1990s (Boisard, *et al.*, 2003; Green & McInthos, 2001). Also, according to the-European-Foundation for the-Improvement of Living and Working-Conditions, work-intensification is, undoubtedly, one of the-most-significant recent-trends (EFILW, 2006 a). Askenazy (2005) highlights three-main-causes of work-intensification: (1) Changes and innovations, inorganizations (in-structure, technologies, procedures, aims, etc.); (2) Weakened-impact of trade-unions; and (3) Increase in-job-insecurity, combined with-fear of unemployment.

EP (2007) also-identified the-following-general-drivers, that-are-related to-emerging Occupational Safety and Health (OSH)-hazards and risks: (1) Globalization; (2) Demography; (3) Technological- innovation; and (4)

New-risk-perceptions. It-is essential, however, to-comprehend, that all-these-trends are interrelated and interact, and that there is an-overlap, in their-effects on OSH. For-more-details see EP (2007).

Work-intensification is related to the-development of stress, 'burn-out', fatigue, and depression, as-well-as to-Musculoskeletal-Disorders (MSDs), and cardiovascular-mortality, and it may-result in increased-injuries and accidents, from the-more rapid-work pace, and work-intensification (EFILW, 2007 b; Belkic *et al.*, 2004; Boisard *et al.*, 2003; Hoogendoorn *et al.*, 2000; Ariëns *et al.*, 2001). In-addition, work-intensification is also-associated-with violence and bullying, at-work, due-to enhanced-time-pressure (Boisard *et al.*, 2003), particularly, with-respect-to inter-individual contacts.

Moreover, EU-OSHA indicated the-consequences of WRS, including: (1) At the-organization-level: (absenteeism, high-staff-turnover, poor-time-keeping, disciplinary-problems, harassment, reduced productivity, accidents, errors, and increased-costs from compensation or health-care); and (2) At the-individual or personal-level: (*emotional-reactions* (irritability, anxiety, sleep-problems, depression, hypochondria, alienation, 'burn-out', family relationship-problems); *cognitive-reactions* (difficulty in: concentrating, remembering, learning new-things, and making-decisions); *behavioral-reactions* (abuse of drugs, alcohol, and tobacco; destructive-behavior), and *physiological-reactions* (diverse-pathologies, ranging from cardiovascular-morbidity and mortality, to-illnesses, related to-malfunctioning of the-immune system (EP, 2007), MSDs, weakened-immunity, and peptic-ulcers, among many-others).

On-the-other-hand, Babel & Wariajhs (2014) and Sarkar *et al.* (2011) reported, that *textile*-industry is labororiented-industry, where accidents and injuries can-take-place frequently, due-to: Improper material-handling; Improper-knowledge of the-machine, due to-lack of training; Improper mental-condition, of the-workers; and/or unsafe-conditions, including mechanical-hazards, among-others. For-example, Bhatt & Rani (2014) concluded that about 10% of accidents, in-industry, are-said to-be due-to mechanical-causes. Mechanical-hazards, are associated-with moving-machine-parts, and include: entanglement, cutting, crushing, impact, shearing, and draw-in, among-others (WHSC, 2014), which can lead to serious-body impairment, such-as amputation, and, even, fatal-injuries.

Besides, workers, exposed-to *many*-mechanical and psychosocial workplace-risk-factors, are more-likely to-report symptoms of MSDs, than workers exposed to-one or another of such-factors (Bongers *et al.*, 2006; Devereux *et al.*, 2002). It-is, therefore, only logical to-consider both; psychosocial and mechanical-exposures, in-this-study.

Moreover, working in a-manufacturing-industry is full of potential-occupational-risks and hazards (Padmini, 2012; Buskin *et al.*, 1993), particularly, working in-textile-manufacturing (see Starovoytova, 2017a; b; c). A-*hazard* is any-situation, condition, or thing, which may be-dangerous to the-safety or health, of workers (OHS Code, Part 1). According to the-Bureau of Labor-Statistics, in 2008, about one, in-seven recorded workplace-injuries, and illnesses, and one, in-thirteen-workplace-fatalities, did-occur, in-the manufacturing-sector. To-maintain the-quality and production, the-health, of a-worker, is paramount. According to Amabe (2016), however, the-importance of occupational-health and safety-practice is, often, overlooked. This is because, the-level of awareness on-Occupational Health and Safety, in-Africa, including Kenya, is low, compared with the-rest of the-world. In-Sub-Saharan-Africa, public health-problems of HIV/AIDS pandemic; child-mortality, TB, malaria, water-related-diseases, and others, have overshadowed occupational-health-problems (Gupta & Mahajan, 2003). Governments, in some-developing-countries, have apathy-towards, and lack of appreciation, of occupational-health and safety-issues, and available- solutions (Lakhan & Sharma, 2010; Khan & Manderson, 1992).

In-the-view of the-above, this-study, therefore, tried to-identify both; psychosocial and mechanical- hazards, at the-printing-section, of textile-mill. Knowing the-hazards is a-paramount-step on the-road, of their-eradication; hence, this-study is important, in-increasing awareness and comprehension, on the-subject-matter, and also-proposing tailored and practical-recommendations, to-improve the-current practices (assuming that they *never* perfect). Moreover, to-provide broader-picture, on-the environment, under which, the-subject-industry operates, a-brief on the-current-state of textile-industry, and the-legal foundation and the-structure of OSH, in-Kenya, were offered.

2. Materials and Methods.

2.1. Description of the-textile-mill, where the-study was conducted.

The-study was conducted at Rivatex-East-Africa, Limited (REAL), an-integrated textile-mill, which is fully equipped to-handle the-entire textile-processing-cycle. Raw-materials-used, by the-mill, are: cotton, and polyester/viscose. For more-details, on the-mill's history, structure, and end-products (see Starovoytova, 2017a). The-focus of the-current-study was on printing-section, of the-finishing-department, at the-mill.

2.2. Main-instruments used

The-following-instruments were used: document-analysis, a-questionnaire, and observations. Questionnaire

approach is most-frequently-applied, in-the-study of psychosocial-factors, in the-work-environment. Direct observation of working-conditions is an-alternative, or an-additional-method, for gathering data on psychosocial-factors, at-work (ILO/WHO, 1984). Combination of observational-methods and questionnaires, in-risks and hazards assessment, has-been also-recommended, in the-literature (see Descatha *et al.*, 2009; Barrero *et al.*, 2009; Barriera-Viruet *et al.*, 2006; Spielholz *et al.*, 2001).

2.3. Focus and design of the-study.

In-order to-conduct a-survey and perform a-document-analysis, the-study was divided-into 3-distinctive parts, which shown in-Figure 1.



Figure1: Sequential-parts of the-study (Starovoytova & Namango, 2016).

2.4. Sample size and the-rationale for its-selection

To-evaluate psychosocial and mechanical-hazards, among machine-operators, at the-REAL, a-confidential self-report-questioner was designed and used, as the-main-instrument, for this-study, with the-sample-size of 12-subjects (representing the-entire machine-operating-staff, at the-finishing-department).

2.5. Data Analysis

As a-standard-procedure, the-questioner had-to-be pre-tested, to-ascertain its-validity. This-research complied with the ISO 20252:2006 (E): Market, Opinion and Social-Research Standard; hence a-preliminary-study was-conducted, at the-factory, using an-initial-version-questionnaire, for determining the-hazards.

To-estimate reliability, the-correlation-coefficient was used, according to Kothari (2004). The Statistical Package for Social-Sciences (SPPS-17, version 22)-computer software-program was applied, to-compute the-Cronbach's co-efficient. Descriptive-statistics was employed to-analyze both; qualitative and quantitative-data.

2.6. Terminology applied

Definitions and important-differences, between 'hazard' and 'risk' (in the-context of OSH), pointed-out, by Starovoytova (2017 b), were applied, in-this-study.

3. Results.

3.1. Validation of the-Questionnaire

The assessment of work-related-stress was performed *via* scientifically-validated-tool-- the Karasek's Job-Content-Questionnaire (JCQ), which was modified, to-suit the-specifics of the-study.

Upon-validation, the-general-recommendation made, is that the-instrument was-acceptable, with some minor-editing. Questionnaire-data was-coded, entered into-SPSS, and checked for-errors. Data was analyzed, list-wise, in SPSS, so that the-missing-values were-ignored. Cronbach's-alpha-test of internal- consistency was performed, for perceptions and self-reports, and established high-inter item-consistency (Cronbach's a > 0.8).

3.2. Analysis of the-questionnaire.

Analogous to-previous-study by Starovoytova (2017 b), 12 questionnaires were-administered to-the-entire staff (machine-operators) of the-finishing-department, printing-section; the-response-rate (RR), for this-study, was 83% (10 duly-completed questionnaires).

3.2.1. Analysis of part1: Demographic-Characteristics.

Table 1 shows the-demographic-characteristics of the-respondents.

Table1: Demographic-information of the-respondents (Starovoytova, 2017 b).

	Mean	S D	Range
Age (yrs)	25.375	10.23	24 - 43
Duration of Employment (yrs)	2.75	2.18	1 - 8
Height (cm)	169.07	11.84	146 - 182
Weight (kg)	65.375	9.80	54 - 85

3.2.2. Self-reported Psychosocial-issues.

The-study identified the-following:

40% of the-respondents said their-work is normal; 30% - fast; 20% - very-fast, which forced them to-work harder, in-order to-finish the-daily-target. The-rest did *not* provide any-answer.

40% of employees reported, that they-have excessive-heavy-work, while 60% feel that their-work required is of an-average-effort.

60% of the-employees indicated, that time was *not* sufficient to-work, that is why they have-to work athigh-speed, leading to WRS; whereas only 30% stated, that the-time was adequate. The-rest did *not* provide anyanswer.

80% of the-respondents indicated, that they do not consider their-job as-stable and secure. The-rest did not provide any-answer.

All the-respondents emphasized that the-job is mentally-demanding, given that it requires highconcentration, especially that they have-to-make-sure, that the-printing is correct and *no* defect is processed. Also they have-to-ensure that the-fabric-roll is correctly-placed in-the-machine.

70% of the-operators, stated, that they are given an-opportunity to-voice-out their-suggestions on how toimprove the-working-conditions, however the-given-recommendations are yet to-be-implemented, if at-all. Therest did *not* provide any-answer.

All the-operators indicated that they *do* help their-coworkers, and also-that their-supervisor is concerned about-their-work.

70% of the-workers explained, that they might-like to-work in-teams, which potentially can-make-their-job easier, as they would-be-able to-plan-together, how to-work. The-rest 30%, however, did *not* support the-teamwork, because they feel that there could-be some-coworkers, behaving in a-team as 'passengers'.

80% of employees reported, that they are *not* satisfied with Occupational-Health and Safety, at thecompany, while the-rest provided *no* answer. These *not* satisfied, complained that the-safety materials, such-as Material-Safety-Data-Sheets and PPE, were *not* provided to-them, hence, they did *not* know the-potentialdangers, they exposed to. On-the-question, if the-workers were aware about Health and Safety-Policy, of thefactory, 'No' answer was-given by 90%. Moreover, it was observed, that the-department was lacking First-aidbox.

The-study, in-addition, documented, that there-was *no* established-position of Occupational-Health and Safety-Officer, or *no*-other-employee, who was legally-responsible to-make-sure, that the-working environment is safe and healthy, leaving imminent-vacuum in-terms of such-vital-responsibility, at the-mill.

3.2. 3. Mechanical-hazards.

80 % the employees reported, that the work-equipment and machinery, regularly-checked, to ensure that it works-properly, and that the guards and other protective measures are in-good-condition and operating correctly. 90% stated, that the emergency-stops, on the work-equipment and machinery, accessible and working.

On-the-other-hand, 70% of the-workers, indicated, that some-machines were operated with unprotectedmoving-parts. 70 % also-reported, that there-are some-machines, where an-unprotected or unintentional-*start-up* is possible.

4. Discussion and analysis of the-responses.

Notwithstanding positive-self-reports, given, by-the-operators, on several-operational and organizational issues, 5 particular-concerns, were-identified, such-as: (1) the-workers described their-working-tasks and conditions, as excessive, heavy, mentally-demanding, with *not* sufficient-time, given, and also as insecure-job; this could manifest in WRS; (2) the-respondents were *not* satisfied with the-state of OSH, at the-company; and (3) No-official, at the-mill, was legally-responsible, that the-working environment is safe and healthy, pointing on possible neglect of OSH-issues, at the-mill; (4) some-machines were with unprotected-moving-parts; and (5) some-machines allow possible-unprotected or unintentional start-up, exposing workers to serious-hazards.

It-is valuable, to-address these-complains in-the-context of the-environment, under which the-subject-mill operated, including: (1) the-current-state of textile-industry, in-the-country, and (2) the-Occupational-Safety and Health (OSH), in-Kenya: legal-foundation, structure and operation. These were discussed, in the-next two-sections.

4.1. Brief on Kenyan textile-industry

At 2013, Kenya has 52 textile-mills, of which only 15 are currently-operational, and they operate at-less-than 45% of total-capacity (Republic Of Kenya, 2016). The-existing-mills operate using, largely-outdated-technology, and suffer-from low-levels of skilled-labor and low-productivity (Chemengich *et al.*, 2013).

The-cost of electricity (at 20 cents, per kWh, in 2014) is a-major-contributor to the-production-cost, at textile-mills, as are the-high-maintenance, and overhead-costs, due to-old-equipment. A-further cost-driver is the-need to-either use high-cost imported-material, or low-quality local-fiber, which requires additional-

processing. According to UNIDO (2011), 93% of cotton is imported, to-meet Kenya's quantity and quality-demands.

On-the-other-hand, Kenya's minimum-wage is higher than that in: Lesotho, India, and Vietnam, and lower than that in: South-Africa and China. Existing-data for a-Kenyan-neighbor, Ethiopia, also suggests significant-disparities in labor-costs: the average-wage-rate for a-machine-operator, in-Kenya is approximately 3.7 times more, than in-Ethiopia (US\$180/month and US\$60/month, respectively), and generally 214% greater, than a-global-competitive wage-benchmark (Republic Of Kenya, 2016).

Overall, Kenya's business environment is *not* one, in-which it-is-easy, to-operate. It-is characterized by high-electricity-prices, limited-access to finance, poor-roads, challenging-logistics, and for non-EPZ textile-companies, complex-regulations. High-labor-costs, coupled with training-systems that are *not* fit for-purpose, render Kenyan labor-productivity the-lowest, among comparator-countries. The-industry also faces a-skills-gap, along the-entire value-chain, and a-pervasive-lack of practical-knowledge, of modern-equipment, tools, and production-methods. Managerial-staff are difficult to-find, rendering the-use of expatriates (mainly from India and Pakistan) very-common (World Bank, 2014).

Under-such-circumstances, in-order-to-boost its-competitiveness, the-company, probably, have been setting target of productivity and innovation, which exerted increased-pressure on-workers, and can-lead-to stress-related health-problems and injuries.

Knowing the-industry-background, the-next-logical-step is to-look at *Occupational-Safety and Health* (OSH), in-the-national-context.

4.2. OSH in-Kenya: legal-foundation, structure, and operation.

Kenya promulgated a-new-Constitution, in-August 2010. Although the-Constitution does *not* deal with OSH, specifically, it provides for the-rights of every-person to-fair-labor-practices, reasonable-working conditions, and a-clean and healthy-environment.

The-history of OSH, in-Kenya, dates-back-to 1950, when the-then colonial-government adopted the-British Factories-Act, of 1937. In 1990 the-Factories-Act was-amended to the-Factories and Other-Places of Work Act, in-order-to-enlarge its-scope of coverage. In 2007, this-Act was replaced by the-Occupational-Safety and Health-Act. In the-same-year, the-Work-Injury-Benefits Act was-enacted. Both-these-laws are administered by the-Directorate of Occupational-Safety and Health-Services (DOSHS). Other-legislation, which touches on OSH, includes the-Public Health-Act CAP 242, the-Environmental Management and Coordination-Act (1999), the-Radiation-Protection-Act CAP 243, and the-Pest-Control Products-Act, Cap 346. These-laws are enforced, by different-ministries and departments, of the Government.

At-international-level, the-requirements, for Occupational-Health and Safety, are outlined in the-International Occupational Health and Safety Act (OHS Act), Regulation (OHS Regulation), and Code (OHS Code).

The-OSH-services, in-Kenya are governed by two-pieces of legislation: the-Occupational-Safety and Health-Act, 2007 (OSHA, 2007a) and the-Work-Injury-Benefits-Act, 2007 (WIBA, 2007).

The-purpose of OSHA, 2007, is to-secure the-safety, health and welfare, of people at-work, and to-protect those *not* at-work, from risks to-their-safety and health, arising from, or in-connection-with, the-activities of people, at-work. The-purpose of WIBA, 2007 is to-provide-compensation, to-employees, for work-related-injuries and diseases, contracted in-the-course of their-employment, and for connected-purposes. There-are-also several-regulations and subsidiary-laws, that deal with OSH-issues.

The-regulations, formulated by DOSHS, through tripartite-collaborations are: The Factories (Woodworking Machinery) Rules, L.N. No. 431/1959; The-Factories (Docks) Rules, L.N. No. 306/1962; The-Factories (Cellulose-Solution) Rules, L.N. No. 87/1964; and The-Factories (First-Aid) Rules, L.N. No. 160/1977; The-Factories (Eye-Protection) Rules, L.N. No. 44/1978; The-Factories (Electric-Power-Special) Rules, L.N. No. 340/1979; The-Factories (Building-Operations and Works of Engineering-Construction) Rules, L.N. No. 40/1984; The-Factories and Other-Places of Work (Safety and Health-Committees) Rules, L.N. No. 31/2004; The-Factories and Other-Places of Work (Medical-Examination) Rules, L.N. No. 24/2005; The-Factories and Other-Places of Work (Medical-Examination) Rules, L.N. No. 24/2005; The-Factories and Other-Places of Work (Noise-Prevention and Control) Rules, L.N. No. 25/2005; The-Factories and Other-Places of Work (Fire-Risk-Reduction) Rules, L.N. No. 59/2007; Factories and Other-Places of Work (Hazardous-Substances) Rules, L.N. No. 60/2007; and The-Government Financial Management (Occupational-Safety and Health-Fund) Regulations, 2011(NPOSH, Kenya, 2013).

Besides, the-laws and regulations, covering some-aspects of occupational-safety and health, include: The-Bio-safety-Act, No. 2, 2009; The-Environmental-Management and Coordination-Act, No. 8, 1999; The-Public-Health-Act, Cap. 242; The-Employment-Act, No. 11, 2007; The-Energy-Act, No. 12, 2006; The-Food, Drugs and Chemical-Substances-Act, Cap. 254; The-Mining-Act, Cap. 306; The-Pest-Control and Product-Act, Cap. 346; The-Petroleum (Exploration and Production) Act, Cap. 308; The-Radiation and Protection-Act, Cap. 243; and The-Standards-Act, Cap. 496 (NPOSH, Kenya, 2013).

Furthermore, Kenya has-ratified and adopted 49 Conventions of International-Labor-Organization (ILO); 43 are active, and ten of them, are OSH-related, namely: (1) Convention No. 17: Workmen's Compensation (Accidents) Convention, 1925, ratified on 13 January 1960; (2) Convention No. 19: Equality of Treatment (Accident-Compensation) Convention, 1925, ratified on 13 January 1964; (3) Convention No.12: Workmen's Compensation (Agriculture) Convention, 1921, ratified on 13 January 1964; (4) Convention No. 32: Protection against Accidents (Dockers) Convention (Revised), 1932, ratified on 13 January 1964; (5) Convention No. 16: Medical-Examination of Young-Persons (Sea) Convention, 1921, ratified on 9 February 1971; (6) Convention No. 27: Marking of Weight (Packages, Transported by-Vessels) Convention, 1929, ratified on 9 February 1971; (7) Convention No. 81: Labor Inspection-Convention, 1947, ratified on 13 January 1964; (8) Convention No. 129: Labor-Inspection (Agriculture) Convention, 1969, ratified on 9 April 1979; (9) Convention No. 134: Prevention of Accidents (Sea-Ferries) Convention, 1970, ratified on 6 June 1990; and (10) Convention No. 182: Worst-Forms of Child-Labor-Convention, 1999, ratified on 7 May, 2001. Besides, Conventions 155 and 187 have-been identified and prioritized, for-ratification, *but* are awaiting an-Act of Parliament, in-line with the-new-Constitution.

In-Kenya, OSH is managed by the Directorate of Occupational-Safety and Health-Services (DOSHS). DOSHS is the-designated national-authority, for collection and maintenance of a-database, and for the-analysis and investigation of occupational-accidents and diseases, and dangerous-occurrences. The-Directorate's policy and legal mandate are provided by the-National-Occupational-Safety and Health-Policy of 2012, OSHA 2007, and WIBA 2007.

The-body, responsible for reviewing national-OSH-legislation, policies and actions, is the-National Council for Occupational-Safety and Health (NACOSH), whose composition includes the-Federation of Kenya Employers (FKE) and the-Central-Organization of Trade-Unions (Kenya) (COTU-K).

The-DOSHS, with 71 professional OSH-officers, is *not* capable of inspecting the-estimated 140,000 workplaces effectively, and this leaves most-workers, exposed to-OSH-hazards, without intervention. DOSHS-representation in 29 counties leaves the-remaining 18 counties with *no* officers. Illiteracy-levels are high, in the-rural-areas, which are insufficiently-covered by DOSHS-officers, and thus, illiterate workers, in these-areas, are more-likely to-be-exposed to-OSH-hazards.

On-the-other-hand, 75 institutions, in-Kenya, do offer OSH-training, for-safety and health committeemembers, and also for-awareness-creation. This, together with the-Master's degree and postgraduate-diplomacourses, offered by one-local-university, is likely to-increase-awareness-levels, and, thus, impact positively on the-national-OSH-profile. The-country has 49 active-registered safety-advisers, 30 fire-safety-auditors, 38 designated health-practitioners, and many-other-professionals, such-as plant-examiners, involved in the OSHfield (NPOSH, Kenya, 2013).

The-Directorate of Occupational-Safety and Health-Services (DOSHS), a-department within the-Ministry of Labor, is responsible for OSH-services, in the-country. It has the-mandate to-ensure compliance with the-provisions of OSHA, 2007, which promotes the-safety and health of workers, and of WIBA, 2007, through the-prompt-compensation of employees, for work-related-injuries. DOSHS offers OSH-services, in 29 of the 47 counties, nationwide. The-professionals include medical-doctors, nurses, engineers, occupational-hygienists, OSH-specialists, and other-scientists.

At the-*national-level* there is a-mechanism, for coordination and collaboration, among social-partners in implementing and managing OSH-systems. The-National-Council on Occupational-Safety and Health (NACOSH) has 22 members, derived from representatives of government-ministries and agencies, the-Federation of Kenya Employers (FKE), the-Central Organization of Trade-Unions (Kenya) (COTU-K), and appointed-practitioners in the field of OSH. NACOSH is mandated by OSHA 2007, to-manage-issues pertaining to-OSH, in the-country, by advising the-minister, in-charge of labor, on such-matters as: formulating and developing a national-OSH-policy framework; legislative-proposals on OSH, including ways and means to-give-effect to ILO Conventions, and other international-conventions and instruments, relating to-OSH, compensation and rehabilitation-services; strategic-ways, to-promote the-best OSH practices; establishing, developing and maintaining a-preventive-safety and health-culture; reviewing the-provisions of OSHA 2007, rules and regulations, standards, and industry-codes of practice; statistical-analysis of work-related-deaths and injuries; and any-other-matters, affecting OSH, as it considers desirable, in the-interests of improving the-quality of working-life, in Kenya. NACOSH-members are required to-hold a-meeting once, every-three-months, under the-chairmanship of an-appointee of the-minister, in-charge of Labor-matters.

At *enterprise-level*, a bipartite-approach is facilitated by OSHA, 2007 and the-Safety and Health Committees-Rules, made under the-Act. Under both; the-Rules and the-Act, the-occupier or employer, of every-workplace, that regularly employs 20 or more-people, is required to-have a-safety and health committee, in the-workplace. The-committee, once established, should-include equal-representation, from management and workers. The-committee may, on an *ad hoc* basis, invite to its-meetings or interview anyone, with information-relevant to-OSH-matters, being discussed. The-Director of DOSHS, or his representatives, may attend meetings

of the-committee. The-committee is required to-meet, at-least four times, a-year.

During the-period 2008–2012 the-Centre undertook the-following-activities: preparing and printing brochures on various-safety-topics; compiling and publishing safety-alert-bulletins on-general OSH-issues, with articles from OSH-practitioners around, the-country; developing an-OSH-database management system; compiling regular-performance-reports, for the-Department; updating information on approved and authorized OSH-practitioners, on the-departmental-website (www.doshs.go.ke); celebrating the-World-Day for Safety and Health, at Work (28 April), and networking and collaborating, with various-workplaces, in-marking the-Safety-Week and Day; and disseminating information on-OSH and the-World-Day for Safety and Health, at work, in the-mass-media, through advertisements and newspaper/magazine supplements. The-OSH-database will facilitate the-collection, and dissemination, of OSH-information. The-system, however, is *not* yet in use, as commissioning, data-migration and training, for effective-use of the-system, are still in-progress. During Safety-Week, workplaces organize activities, related to-the-theme of the-year, as suggested by ILO SafeWork (ILO 2013).

Besides, the-Directorate's occupational-hygiene and occupational-health-divisions are responsible for analytical and assessment-work, related to the-determination of workers' exposure to-various-occupational hazards. For the-last four-years, the-divisions have-been-refurbishing their-laboratories, with state-of-the art equipment, as all the-previous-equipment had-become obsolete. Equipment, acquired-recently, includes integrated sound-level-meters, indoor-air quality-monitors, a-hematology analyzer, a-biochemistry-analyzer, and a-laboratory-incubator. OSH-officers use occupational-hygiene-equipment, for air-sampling and noise-measurements, and physicians and nurses use the-equipment, in the-medical-laboratory, for biological-sampling, and audiometric-tests.

At-present, there-are few-designated medical-laboratories, although the-Hazardous-Substances-Rules recognize government-laboratories, such-as-that of the-Government-Chemist. Other-laboratories, where samples are taken are the-Mines and Geology-Department, in the-Ministry of Environment and Mineral Resources, and the-University of Nairobi's laboratories. Many of the-private occupational-hygiene laboratories do *not* meet the-minimum-requirements, set-out by the-Directorate, to-enable them be-approved, to-offer such-services. The Directorate's technical-capabilities are satisfactory, at-present, and with the-planned-procurement of a-gas-chromatograph and an-atomic-absorption-spectrophotometer, DOSHS will be-able to-work at the-optimum-level.

On-the-other-hand, insurance-companies provide workplace accident-insurance-schemes, but these are *not* mandated by law. The-section in WIBA (2007), that required employers to-obtain and maintain, an-insurance-policy, for their-employees, was nullified by the-court, and is due for-review. Accident statistics, from individual-insurance-companies are rather-limited, and hence, they are *not* used for analyzing, or reporting, statistics on-occupational-accidents and diseases.

The-Jomo-Kenyatta-University of Agriculture and Technology (JKUAT) offers both; Masters and postgraduate-diploma-courses, in-OSH. Other-universities offering Masters, in public-health with a-unit on OSH, include Kenyatta University and Moi-University. The-Kenya-Medical-Training-College (KMTC) offers a post-basic diploma in-OSH, and few-tertiary-colleges offer diploma-courses, that have a-unit in OSH, e.g. the-Institute of Human-Resource Management (IHRM). Figures for the-numbers of graduates, from these-universities and colleges, were *not* available, at the-this-research was conducted.

In-addition, the-Kenya Occupational-Safety and Health-Association (KOSHA) is a-registered-body, of OSH-practitioners, in-Kenya. One of its-primary-functions is to-provide training, in all-areas of OSH. However, this-organization has *not* been-active, and a-process of reactivation is under-way.

Besides, there is *only* one-poison-control-centre, in the-country, the-National-Poison-Information and Management-Centre, located at Kenyatta-National-Hospital (KNH), which has-been in-operation for the-last five-years. It functions as an-information and resource-centre, for all-hospitals, in the-country, and for-anyone, who requires information, about-poisons and their-antidotes. The-Ministry of Public-Health and Sanitation, is in the-process of establishing seven other-poison-centers, in the-country, at the-referral hospitals, *but* it faces challenges, such-as obtaining the-resources, required for-capacity-building. The-poison-centre, at KNH, is funded by the-Agrochemicals-Association of Kenya (AAK); its human resource-capacity comprises *only* two-toxicologists and one-nurse, which are paid-by the-government. Moreover, a-toll-free emergency-line are now operational, to the-public, with poison-inquiry (0800 730030 and 0800 720021).

The-institutions and laboratories, which specialize in-occupational-hazard and risk-assessment, related tochemical-safety, epidemiology, and product-safety, are DOSHS, the-poison-control-centre, the-national publichealth-laboratories, located at the-Kenyatta-National-Hospital, the-Government-Chemist, and Kenya Bureau of Standards (KEBS). DOSHS handles occupational-hazards, in-chemical-safety, the-poison control-centre handles toxicology, the-national public-health laboratories handle epidemiology, and the-Government-Chemist and KEBS, handle product-safety. There are, currently, *no* designated private bodies.

OSHA, 2007 requires, the-Director of DOSHS, to-develop and maintain, an-effective-program for collecting, compiling, and analyzing OSH-statistics, that cover all-disabling, serious or significant-injuries and

illnesses, whether or *not* they involve-loss of time from-work, other than minor-injuries, that require *only* firstaid treatment, and which do *not* involve medical-treatment, loss of consciousness, restriction of work or motion, or transfer to-another-job. At-present, there is *no* system in-place, for the-comparative analysis, and production of annual-statistics. The-DOSHS records *only* the-total-number of accidents, occurring each-year. For-example, data on-occupational-accidents, by-economic-sector, 2010–2011, indicates Manufacture of textiles, tailoring, dry-cleaning, and laundry-sector had (in-total) 441 non-fatal occupational-accidents, out of (1) 5,774 non-fatalaccidents, representing 7.6%, and (2) 6, 023 total-accidents, including fatalities, contributing 7.3% (NPOSH, Kenya, 2013).

The-section in-WIBA, 2007, that required employers to-obtain and maintain, an-insurance-policy, for employees was nullified by the-court, and is due for-review. Accident-statistics, for individual-insurance companies are *not* used, for analyzing or reporting statistics, for occupational accidents and diseases.

Overall, the-above-coverage on OSH, in Kenya, revealed that there-is, indeed, a-well-established structure, and legal-foundation, already in-place. The-practical (implementation-phase), however, is in-need of capacitybuilding, to-enable nationwide-coverage, including training, and provision of all-inclusive and reliable-statistics, on occupational-accidents and MSDs, in all-the 47 counties, and for-the-whole-country. This-finding is in-line with ILO (2014), stating that:

Globally, more-than-half of all-countries do *not* provide official-statistics, for work-related occupational-diseases. There are particularly-serious data-limitations, in the-area of work-related diseases and occupational accidents, especially in-developing-countries, due to-factors, including long

latency, of many diseases, before the-symptoms are detected, and the-weakness, in the-national capacity, for identification, diagnosis, and compensation of occupational-diseases.

In-the-next-sections, the-*major*-concerns, arisen from the-responses and observations, were addressed. Tocomprehend and fully-appreciate the-hazards, background-coverage, was-offered-first, followed by specifics, of each-type.

4.3. Psychosocial-exposure and work-related-stress

Psychosocial-factors, at-work, refer to-interactions, between and among: work-environment, job-content, organizational-conditions, and workers'-capacities, needs, culture, personal extra-job-considerations, that may, through, perceptions and experience, influence health, work-performance, and job-satisfaction. A-negative-interaction, between occupational-conditions, and human-factors, may-lead-to WRS, which can-manifest, itself, in: emotional-disturbances; behavioral-problems; and biochemical, and neuro- hormonal-changes, presenting extra-threat of mental and physical-illness. Adverse-effects, on job-satisfaction and overall-work-performance, can also-be-expected (Alia, 2002).

4.3.1. Work-related-stress (WRS)

4.3.1.1. Definition and Concepts

There are many-definitions of stress. In-2010, a-Eurofound-report stated, that: 'Although there may *not* be an-accepted universal-definition of stress, there is broad-consensus, that it involves an-imbalance, between perceived-demands, and the-resources, to-cope with them'. This is also-consistent with the-definition by EU-OSHA (2012).

The-concept of stress, as a-*negative*-factor, differentiates the-use of the-term from other-applications, where the-term 'pressure', as a-neutral-description of the-level of the-demands, placed on-individuals, can-be more-appropriate (as in the-commonly-held-perception, that 'one needs a-little-pressure, to-work at-their-best'). Perplexity about these-two-terms lies-behind many of the-common-misconceptions and misunderstandings, regarding stress, at-work.

E-Facts (2008) defined WRS, as being-experienced, when the-demands of the-work-environment exceed the-workers' ability to-cope-with or control-them. According to the-European-Agency for Safety and Health, at Work (2007), WRS may be an-issue, in-some-areas of the-textile-sector, being-associated, for-example, with repetitive and fast-paced-work, and where the-worker has *no* influence on how-the-job is done.

The-scientific-literature, on-occupational-stress, points-out three-different, but overlapping, approaches-to the-definition and study, of stress. The-approaches are: (1) *Engineering-approach*, which conceptualizes occupational-stress, as harmful-characteristic, of the-work-environment; (2) *Physiological approach* defines occupational-stress, in-terms of the-common physiological-effects, of a-wide-range of aversive-stimuli, whereby stress is a-physiological-response, to a-threatening or damaging-environment; and (3) *Psychological-approach*, which presumes stress as the-dynamic-interaction, between the-person and their-work-environment (see Mohan, 2013; Swathappa, 2005; Knots, 1996).

Selected-examples of causes of stress, at-work, are: To-meet-out the-demands, of the-job; To-manage relationship with-colleagues; To-control staff, under, and to-report the-progress, to-staff, above; Excessive work-pressure, to meet-out deadlines; Missed-promotion; Working overtime, and on-holidays; New work-hours; Argument or heated-conversations, with co-workers, or boss; Change of the-nature of a-job; Change of job-

location; Work against will; and Harassment, including sexual-molestation. Other-causes of stress include: Uncertainty of the-future; Fear, intermittent or continuous; Threats: physical-threats, social-threats, financial-threat, other-threats; Lack of sleep; and any-misunderstanding, in a-working environment.

Not every-type of stress, however, is harmful. *Eustress*, for-example, is one of the-useful-types of stress. Itis the-type of stress one experiences, right-before one has the-need to-exert physical-force. Eustress prepares themuscles, heart, and mind, for the-strength-needed, for whatever is about to-occur (an-athlete before they-run a marathon; artist, needed inspiration; etc.). When the-body enters the 'fight or flight' response, it will experience Eustress. The-Eustress prepares the-body to-fight-with, or flee-from, an-imposing or perceived-danger. This-type of stress will-cause the-blood to-pump to-the-major muscle-groups, and will increase the-heart-rate, and bloodpressure. If, the-event or danger passes, the-body will, eventually, return, to its-normal-state (Mohan, 2013). *4.3.1.2. Mechanism of stress and human-response, to it.*

In-essence, stress sets-off an-alarm, in-the-brain, which in-turn, responds by preparing the-body for-defensiveaction. The-nervous-system is aroused, and several-hormones and chemicals (such-as: *Dopamine, Epinephrine*, and *Norepinephrine*) are released, to-sharpen the-senses, quicken the-pulse, deepen-respiration, and tense themuscles. This 'fight-or-flight' response, mentioned-earlier, is pre- programmed, biologically. It-helps defend theindividual against threatening-situations (Kitronza & Mairiaux, 2015).

The-intensification of the-presence, of such-chemicals, brings-about physiological-changes, such-as increased-heart-rate, and blood-pressure, increased cell-reproduction, and diminishing of the-immune system, affecting each-aspect of body-functioning. With-time, unmanaged-stress can-lead-to the development of ulcers, and other-digestive-problems, heart-disease, even, heart-attack, and stroke. The-immune-systems' ability to-fight-off infection and disease, is hindered, allowing for the-beginning of all-manner of illnesses, and viral-infections. Additionally, the-development of chronic-conditions, such-as Diabetes and Asthma, have-been linked to-stress. Stress is also-interconnected to-numerous-mental and emotional-disorders, such-as: Depression, Anxiety, extreme-Phobias, and panic-attacks, among-others. The 'Fight or Flight' instinct, caused in-the-brain, throughout moments of extreme-stress, is also-interconnected to-the on-set of these-chronic mental-health-issues (Milczarek *et al.*, 2009; Hsieh *et al.*, 2004).

Short-lived or infrequent-episodes of stress, pose little-risk. However, when stressful-situations continueunresolved, over a-long-period of time, the-body is kept in a-constant state of activation, which increases therate of wear and tear, to the-body. Ultimately, fatigue and damage, occur, when the-body's immune-system becomes seriously-compromised. As a-result, the-risk of injury and disease, increases many-fold (Warraich *et al.*, 2014).

4.3.1.3. Causes of Work-Related Stress

According to the-National-Institute for Occupational-Safety and Health, in the-U.S.A., a-multitude of responsible factors can cause WRS. For-example: (1) *Career-related-anxieties* (job-insecurity, lack of opportunity, for advancement or promotion, little-recognition, as-well-as rapid-changes, for which workers-are-unprepared); (2) *Management-style* (that is *not* transparent, prevent participation of workers, in decision-making, and results in-poor-organization of work, and lack of family-friendly-policies, in the-company); (3) *Strained-interpersonal-relations* that are, usually, a-sign of a-poor-social-environment, lack of support, communication, and help, from-supervisors and co-workers; (4) *Conflicting and uncertain work-roles* (too-much-responsibility, 'too-many-hats to-wear', whereby individuals' need, for-role-clarity varies); (5) *Unpleasant or dangerous work-environment* (overcrowding, excessive-noise, vibration, and air-pollution, or ergonomically-inferior designed-work-places, resulting in-health-problems). In-addition, individual-differences need-consideration (what is stressful, for one-person, is *not* necessarily, stressful for-someone-else).

Besides, some-employers and managers believe, that stressful-working-conditions is a 'necessary-evil'. They assume, that to-remain-productive, and competitive, in today's world, their-companies *must*-increase pressure on workers, and set-aside health-considerations. However, according to-data from the-U.S.A. Bureau of Labor-Statistics, workers who-must take-time-off, due-to stress, anxiety, or a-related-disorder, will-be-off the-job, for an-average of 20 days, at a-time, which is huge-burden, for the-company. In a-European-study by Bejean & Sultan-Taïeb (2005), they indicated, that, in-France-alone, in one-year (2000), WRS cost society between \notin 1,167 and \notin 1,975 million, representing 14.4-24.2% of the-total spending, of the-social-security occupational-illnesses and work-injuries-branch.

According to EP (2007), the-ever-increasing-demands workers are-exposed-to are: (1) *quantitative* (high-speed, *no* time to-finish work, in regular-working-hours); (2) *qualitative* (increased-complexity); (3) *emotional* (need of employees to-be-friendly, in-their-contacts with others, including their-direct supervisors and coworkers); and sometimes (4) *physical* (often associated-with performing the-task quickly).

Work-overload, in-particular, is characterized-as being-either *quantitative* (having too-much-to-do) or *qualitative* (work being too-difficult). Different-types of behavioral-malfunctions have-been associated with joboverload (Paulsen *et al.*, 2005; Crawford *et al.*, 2010; Bonde, 2008; WHO/EHG, 2000; Cooper *et al.*, 1980; Kasl, 1979; Cooper & Marshall, 1976). For-example, Kroes (1985) found, that job-overload was-associated with such stress-related-symptoms, as lowered-self-esteem, low-work-motivation, and escapist-drinking.

Other-researchers suggest that, both; qualitative and quantitative-overload, produce different symptoms of psychological and physical-strain, including: job-dissatisfaction, job-tension, feelings of threat and embarrassment, high-cholesterol-levels, increased-heart-rate, and increased-smoking (Bonde, 2008; Devereux *et al.*, 2002). Repetitive, routine, and under-stimulating work-environments are typical, in-mass-production. According to Workplace-Risk-Assessment (2011) and Cox (1980) most of the-machine operator's time, in-manufacturing, is shown to-be-spent on monotonous, rather than stimulating-tasks.

A-review of the-literature indicates that the-negative-factors, affecting stress, are relatively-well understood (European Risk Observatory, 2009).

4.3.1.4. WRS Consequences

There is adequate-evidence, to-suggest, that prolonged-exposure, to WRS, is associated-with several-types of chronic-conditions, including: cardiovascular-diseases, musculoskeletal-disorders (MSDs), and work related-injuries and psychological-disorders, such-as anxiety, and depression-disorders. Some-studies also-suggest an-association, between stressful-working-conditions and suicide, ulcers, and cancer, among-others. However, more-conclusive-research is needed, to-draw firm-conclusions (Carr *et al.*, 2011; Devereux *et al.*, 2002).

Moreover, gastric and digestive-problems, headaches, mood and sleep-disturbances, depression, and upsetrelationships, with family and friends, are among the-*initial*-symptoms of stress. At the-same-time, the-worker becomes more-vulnerable to-infectious-diseases. There are also the-typical '*escape-behaviors*', when the-person, under-constant-stress, make-use of all-kinds of pills (such-as: pain-killers, sleeping-pills, and other-prescriptionmedicines, some of which are very-dangerous, for self-medication), tobacco, alcohol, and illicit-drugs. People become used-to-their-consumption, as they belong to-the habit-forming-behaviors. Without drugs, apparently, anxiety-increases, which in-turn, further-increase the-stress-level, potentially leading to other-negativeconsequences, such-as: increased-absenteeism, and decreased-efficiency, when at-work. The-most widelyaccepted-model, describes performance-efficiency as-an 'inverted U' function of stress (Welford, 1973); peopleperform-optimally, when under a-moderate-level of stress, and less-efficiently, when stress is either very-high, or low.

A-popular-expression 'burned-out' describes the-debilitating-effects of a-prolonged-exposure to-stressfulconditions of employees. Hartman & Perlman (1982) defined three-components, of being 'burned-out': (1) emotional and/or physical-exhaustion; (2) lowered job-productivity, and (3) over de-personalization. Features added by other-authors, include: low-morale, and negative, and, at-times, cynical-attitudes towards: work, coworkers, supervisors, or any-other-persons, with-whom subjects had-to-deal-with, as-well-as turnover, and substance-abuse (Carr *et al.*, 2011).

For-instance, under WRS, the-affected-workers, may lose their-appetite, have-digestive-problems, and are more-likely to-catch a-cold or flu (due-to suppressed-immune-system). Fatigued-workers tend-to: React more-slowly, than usual; Fail to-respond to-things, going-on around-them, or respond-incorrectly; Show poor-logic and judgment; Be-unable to-concentrate; Be less-motivated, and more-forgetful; Have a-greater-tendency, for taking-risks; Workers commonly-cope-with their-reduced-level of function by: Working more-slowly; Checking and rechecking their-work; Relying on fellow-workers; and Choosing to-carry-out less-critical-tasks (Devereux *et al.*, 2002).

According to the-European-Risk-Observatory (2010), in-addition to health-consequences, and compensatory-behaviors (e.g. alcoholism, smoking and/or eating-disorders, etc.), occupational-stress may-have a-negative-effect on-companies, such-as: increased-absenteeism, and employee-turnover, decreased-productivity, and rising-health-care compensation-costs (EU-OSHA, 2014; Eurofound-report, 2012).

On-the-other-hand, it-is a-well-based-hypothesis that, long-term WRS-affects non-work-spheres of aperson's life. General-passivity and alienation, among factory-workers, involved in-tasks, characterized by lowskill-demands, lack of variety, repetitiveness, and low-decision-making-latitude, were among the-firstobservations of the-spill-over of job-stress into-leisure (WHA, 2007). According to Brett, it has been widelysuspected that, chronic-job-stress has an-impact on-family-interactions, and this-subject, is-attracting increasingresearch-interest.

Moreover, the-relation, between psychosocial-factors, at-work, and impaired-mental well-being, has been demonstrated, repeatedly, in-many-countries (EP, 2013; Paulsen *et al.*, 2005; Crawford *et al.*, 2010; Bonde, 2008; WHO, 2007), with different-level of evidential-support, such-as: (1) *Strong-evidence* of an-impact, on impaired-mental well-being was found for task-factors, including: high-demands, low-decision-latitude, lack of social-support, from peers and managers; and low-levels of control, over-work. Lower-levels of job-satisfaction were associated with increased 'burn-out', lower-self-esteem, increased-depression, and anxiety, and long-term sickness-absence. Long-term sickness-absence was found-to-be associated-with high-demand-jobs, lack of skill-discretion, lack-of manager-support, and a-perception of *not* being-welcomed-back to-work. A-lack of perceived-organizational-justice was-found to-be-linked to-poor-mental-wellbeing and depression; (2) *Moderate-evidence* existed for an-association between mental-well-being and high-emotional-demands, having

an-undervalued social-position, monotony, skill under-utilization, and poor-communication (Kieselbach *et al.*, 2010; Winefield, 2002); and (3) *Limited-evidence* was-found for the-impact on-mental-well-being of role-conflict, and ambiguity, career-stagnation, home/work conflict, tight-deadlines, poor-management-style, and remote or home-working (Winefield, 2002).

Mental-disorders, which often-benefit from clinical-treatment, tend to-involve severe-psychosocial difficulties in managing-thoughts and feelings, maintaining relationships, and functioning, in expected social-roles. However, many-psychosocial-problems do *not* require clinical-treatment, but are rooted in stigmatization, lost-hope, chronic-poverty, uprooting, inability to meet basic-needs, and inability to-fill normal-social-roles, such-as that of productive-worker, partner, parent, etc. With-regard to-the-impact on-mental health, when exposed to-these-stressors, symptoms include loss of self-esteem, anxiety, depression, apathy, irritability, and memory-disorders. In-addition, the-activation of the-adrenal-medulla, and the-adrenal-cortex, in-situations of *persistent*-stress, can result in acute-psychological-disorder, namely 'mass-psychogenic-illness' (ILO, 2013; EU-OSHA 2012; ILO/WHO, 1984).

The-next-section addressed the-response-specifics on psychosocial-exposure.

4.4. Specifics on Responses.

4.4.1. Physically and mentally-demanding-tasks and fatigue.

Majority of the-respondents, indicated, that their-work is physically and mentally-demanding, and that they often experienced fatigue and muscular-pain.

According to OSH (Guide for Printers), intensive-work (both; physically and mentally); long-work-hours and/or many-consecutive-days, of work, can fatigue workers, and result in them feeling tired, irritable, depressed, or 'scatter-brained'.

Fatigue is a-state of tiredness, leading to-reduced mental and physical-performance, that can-also-endanger workplace-safety and workplace-health. Fatigue can also-lead-to 'near-miss'-incidents, serious-injuries, and even-fatal-mistakes, due-to-reduced-concentration, and lapses in-alertness. Generally, fatigue can-be-caused by: (1) long-working-hours, without rest; (2) intense and sustained-physical-exertion; (3) intense and sustained-mental-effort; (4) working, during part of, or all, of the-natural-time, for-sleep; and (5) overall-lack of adequate-rest and sleep (EASHW, 2007). In-addition, poor-health and nutrition; lack of exercise; preexisting-conditions and injuries; and added-personal-problems (*not* directly-relevant to-work) contribute to rapid-fatigue.

Apparently, WRS and fatigue are interrelated; stress can-contribute to rapid-fatigue, and fatigue, makes aperson more-vulnerable to-extra-stress. Therefore, the-management should-ensure, that workers are wellprepared to-handle WRS, by providing necessary training on stress-management.

Besides, WRS affects sleep; most-people need 7.5 to 8.5 uninterrupted-hours of sleep, each-day; less-thanthis amount can-lead to a-sleep-debt, which adds-up over-time. A-single night's shortened or disrupted-sleep, may *not* affect a-worker's-performance, immediately, but repeated-disruptions, over-days and weeks, can affect performance (EASHW, 2007). Fatigue is, further-increased-by: Dim-lighting; Limited visual-acuity (i.e. due toweather); High-temperatures; High-noise-levels; High-discomfort; Tasks, which-must-be-sustained, for longperiods of time; Work-tasks which are long, repetitive, paced, difficult, boring, and monotonous. Employers can help reduce worker-fatigue, by-providing environments, which have good-lighting, comfortable-temperatures, and reasonable-noise-levels. Work-tasks, which provide variety, throughout a-shift, also help in-reducing fatigue.

On-the-other-hand, an-increased *mental*-workload, may in-turn, represent a-source of psychological stress (De Witte, 1999). Under-stress, complex adaptive-mechanisms are activated, and several-parts of the-endocrine-system react-simultaneously. Prolonged-activation of the-adaptive mechanisms is believed-to-be-involved in the-origin of various-chronic-diseases (cardiovascular, gastrointestinal, and musculoskeletal).

The-level of psychological-stress of piece-workers is likely to-be-greater, than that of hourly-wage-workers, due-to greater-time-pressure, which directly-increases their-mental-workload. The-mental-workload associated with a-particular-task is determined, mainly, by-the-complexity, of the-task, and its-speed. A-high-level of mental-activity, visual-attention, and precision-movement, in-which eyes, hands, and feet, must-be constantly-coordinated, is required (Carr *et al.*, 2011).

The-workers, at REAL, are paid, a-fixed-salary, for the-fixed-number of working-hours, and regardless, if they actual-did any-work, on-fabric-printing, or *not*. REAL heavily-relies on orders, and at-times, stays without any. During such-situations, machine-operators, after completing routine-check-up and cleaning, of the-machinery, just stay idol; this can-be-considered as *under*-load, which, in-turn, is also can-contribute to WRS. O'Hanlon (1981) also-concludes that, boredom, at-work, are associated-with: impairments in-attention, perception, cognitive, and motor-functions, which can-degrade performance efficiency, and is also-related-to ill-health and absenteeism.

4.4.2. Job-security.

80% of the-respondents stated, that they do not consider their-job as-stable and secure. This-kind of response was expected, as REAL was-being under-receivership, for many-years (see Starovoytova, 2017b for more-

details), and, up to now, is still struggling, to-operate in full-capacity. Many-workers were dismissed, during therestructuring-processes. According to the-United-Nations Human-Development Index (HDI) 2017 report, therate of unemployment, in-Kenya, is the-highest, in the-East-African-region, hitting a-new-high at 39.1%. This makes it the-highest, than its-neighboring Ethiopia, Tanzania, Uganda, and Rwanda.

According to SokoDirectory (2017), individuals face many-challenges, while seeking for employment, in-Kenya. These include: few-available employment-opportunities, against a-fast-growing-pool of employment-seekers, lack of requisite-skills sought, by-industry, due to-mismatch of acquired-skills and industry-expectation, and poor-access to-information on-available-opportunities. Others-factors are: gender, cultural-biases, ethnicity, corruption, unfavorable-geographical-distribution of jobs, and limited-career guidance. The-main-obstacles, for job-seekers, were identified as: 'limited-financial-resources, lack of relevant-skills and experience'.

The-instability of employment affects workers' well-being; they are more-likely accepting work, under poor-working-conditions and low-pay. The-threat of losing the-job, adds to-the job-related-tension of workers. In-addition, responsibilities for large-families, and malnutrition (or under-nourishment), often-combined, putting workers, in a-weak-position, to-handle their-total-burden, eventually manifesting in WRS (Eurofound, 2012), which in-turn, has many negative-consequences.

Besides, restructuring-processes have an-impact, on-workers' mental-health, *not* only-for-those who-lose their-job, but also for those who-remain ('survivor-syndrome'). According to EU-OSHA (2012), the 'survivor-syndrome' is characterized by higher-anxiety and stress-levels, lack of motivation and commitment, general-dissatisfaction, with-working-conditions, and distrust, towards the-enterprise. A-lack of information, or misinformation, about the-future of the-company, may-drastically-increase job-insecurity and anxiety; for-example, at REAL, it was *not* clear whether, the-process is complete, or further-job-cuts can-be-expected. 4.4.3. Pace-controlled, by-machine, tasks, and work-monotony.

The-operators (80%) also-claimed, that they were *not* able to-influence the-pace of their-work, as it was, largely, dictated by the-machine-speed.

The-work-speed of the-printing-operation continues to-be-determined by-the-machine, on-which, theoperation is conducted. Previous-studies have demonstrated that, workers, employed in-jobs involving hightime-pressure, experience an-elevated-frequency of physiological, musculoskeletal, and psychological-symptoms (Carr *et al.*, 2011; Health and Safety Executive, 2002; De Witte, 1999).

Machine-paced, and monotonous-work-responsibility, for-workers, in-conjunction-with many-other jobfactors, were shown-to-increase adrenal-hormonal-excretion, in-various-occupations. According to Branton & Oborne (1979) workers succumbed to-task-monotony, sometimes, experience lapses in-vigilance. As they become-aware of these-episodes, they experience 'mini-panics', until ascertaining, that nothing had gone-wrong, during the-lapse. The-mini-panics were reflected-in heart-rate-recordings, and also-confirmed by the-workers, afterwards.

In-such-cases, job-rotation should-be considered, by the-company.

4.4.4. First-aid-box, in the-department.

All-places of employment, particularly manufacturing, *must* have a-first-aid-kit, on-site. The-contents of first-aid-kits are standardized, and are available, at many-safety-supply-stores, and leading-pharmacies (Health and Safety Executive, 2002). To-have a-first-aid-kit, on-site, is, apparently, *not* sufficient; people need to-be-trained to-provide first-aid-assistance--to-become a-first-aider. First-aid means the-immediate and temporary-care, given-to an-injured, or ill-person, at a-work-site, using available-equipment, supplies, facilities, or services, including: treatment to-sustain-life, to-prevent a-condition, from becoming-worse, or to-promote-recovery (Health and Safety Executive, 2002).

A-first-aider can-be: an-emergency first-aider, standard-first-aider, or advanced-first-aider, designated by an-employer, to-provide first-aid, to-workers, at a-work-site (OHS Code, Part 1). First-aid-training is available in 3-levels/stages: (1) *Emergency* First-Aid (to-provide basic-first-aid, for life-threatening situations. It covers theessentials of maintaining an-airway, effective-breathing, and cardiopulmonary resuscitation (CPR), control of bleeding, and how to-prevent further-injury, until medical-care is available; (2) *Standard* First-Aid (covers thebasic-areas of preserving-life, preventing further-injury, and providing first-aid-care, until medical-aid is available; and (3) *Advanced* First-Aid (provides a-more in-depth coverage of basic-first-aid and also includes triage, rescue, transportation of casualties, and oxygen-administration).

OSH First-aid-rules apply to-workplaces, and require the occupier to-put in-place appropriate measures, toensure that those-injured, at-work; receive necessary-medical-attention, fast. The-Rules specify the-contents of the-first-aid-box, in-accordance-with the-number of workers, and the-training of first-aiders.

In-the-absence of the-first-aid-box, in every-department, time can-be lost, bringing it from the-centralstation, which could pose a-danger of losing valuable-time, in attending the-affected/injured worker. The-study, hence, recommends, that first-aid-box is provided, in *every*-department.

4.4.5. Formal-training on the-job.

The-machine-operators also-reported, that they did not have any-formal-training, and that, they have trained, on

how-to-operate the-*new* (to-them)-machine(s), just by-observing the-veteran-machine-operator, to-whom they were attached, for a-specific-amount of time. In-that kind of situation, there is a-risk, that the-observer (beginner) will-subconsciously-repeat observed-short-cuts or, even, wrong-procedures, established by the-old-hand. It-is, hence, recommended, that *proper*-training should-be-conducted, before new-comers start operating machinery, on their-own.

On-the-other-hand, workers with low or *no* qualification, have less-autonomy, less-responsibility, and overall-experience, as-well-as lower-job satisfaction, than workers with-higher-qualifications. Most-low qualified-workers have low-paid-jobs and non-standard-forms of contractual-agreements (such-as casual-employment, common at REAL), meaning that they, often, suffer-from job-insecurity. All of these-factors, in-turn, create-stress and anxiety, and have negative-consequences, on their-health, and lifestyle.

To-come-up with the-tailored-recommendations on how to-improve current-practices, it-is reasonable, to-look at-the-established WRS-control-methods, first.

4.4.6. Control-methods of psychosocial-hazards.

Many-approaches are available, to-control the-undesirable-effects of psychosocial-factors, at-work and topromoting a good-psychosocial-climate, within an-enterprise. Some-approaches focus-on the-content and nature, of the-work, performed, on the-work-environment, and on-the-organizational-structures. Others are directedtowards individual-workers, or towards the-interactions, between the-workers and their- environment.

These-measures may-include, in-particular (ILO 2013; ILO/WHO, 1984): (1) job-redesign (modification of the-content of work, enrichment of tasks, rotation, among different-tasks, etc.); (2) organizational-measures (modification of the-work-organization, greater-autonomy, delegation of responsibilities, etc.); (3) ergonomic-measures and improvement of the-work-environment; (4) control of occupational-hazards, improvement of the-ambient factors (temperature, lighting, noise, etc.); (5) modification of the-working-space and of working-time (arrangements to-avoid crowded workplaces, or work, in-isolation); (6) determination of periods of rest, inconsultation with the-persons-concerned; (7) information on work-processes, early-information concerning technological-changes and the-introduction of new-technologies; and (8) workers' participation, as regards organizational-measures, work-methods, etc.

Besides, to-control WRS, WHA (2007) and Barrero *et al.* (2009) recommended the-following practices: (1) Automate repetitive-tasks, wherever-possible; (2) Plan work-schedules, so that workers can take regular-breaks (breaks can-be-short, but regular); (3) Practice job-rotation (rotating workers, through different-work-activities, during their-shifts, to-reduce the-extent and duration, required for the-repetitive movement. In-addition: (4) Schedule complex-tasks, to-be-performed *only* during the-day; (5) Plan shift-schedules ahead of time, and communicate-them, to-workers; Limit shift-work to *not* more than 12 hours, including overtime; (6) Keep night-shift-work, to a-minimum; (7) Ensure, that there is sufficient-recovery-time, between shifts; (8) Provide facilities, for breaks, such-as pantry and shower-facilities; (9) Provide after-work-transportation, for employees, working long or night-shifts; and (10) Introduce shift-rotation.

On-the-other-hand, people have different-coping-abilities, and a-different-tolerance, for stress. Some, often categorized as 'Type-A' personalities, can tolerate relatively-high-stress-levels, and thrive on-the-stimulation and alertness, brought-about by stress (they perform best, when under-stress). Others ('Type-C') have very-low-tolerance-levels, thriving in-slow-moving-environments, with low-stimulation, and even, undisturbed-paced-work. Majority of people, however, belong to 'Type-B', which is intermediate, between the-two, with medium-coping-abilities. Coping-skills, however, can-be improved, through regular-training for specific-tasks; for-instance, if a-person finds speaking, in-public, stressful, increased exposure to-this, skills-training and familiarization, can-give them the-coping-skills, to-reduce their-stress, from this-experience.

Stress-management-training, increasing-self-awareness, and learning-to-react-effectively, when one becoming stressed, is important, in-helping individuals deal-with their-stress-reaction. The-occupational health-approach, in-essence, is, to-reduce the-stress, from source, initially, then reduce the-person stressor-interaction, and finally, give-protection, to-the-exposed person, when they are exposed, to-stress. The-approach usually involves the-individual, the-department/section, in which the-individual works, and the-organization, so that general and specific-stressors are reduced, or eliminated, as-far-as-possible (Workplace-Stress-Health and Safety-Authority).

Besides, two-broad-approaches are used, to-offset the-adverse-impact of job-stress, on the-worker's health, production-output, and company-efficiency, namely: (1) *Stress prevention* is the-most-direct-way, to-reduce-stress, at-work. This-approach involves the-identification of work-stressors, and the-development of strategies, to-reduce, or eliminate-them. However, managers are, at-times, uncomfortable with this-approach, as it can involve changes-in-work-routines or production-schedules, or, even, changes in the-organizational-structure; and (2) *Stress management*, which focuses on individual-workers and ways to-help-them-cope with-demanding-conditions. Stress-management-programs teach workers about the-nature and sources of stress, the-effects of stress, on-health and personal-skills, to-reduce-stress. Such-programs may rapidly-reduce stress-symptoms, in an-individual, such-as anxiety and sleep disturbance. They are also inexpensive and easy-to-implement.

However, such-programs, also-have a-major-disadvantage; concentrating on the-worker, they, often, ignore important-root-causes of stress, which are determined by the-working-environment.

A *combination* of stress-management and stress-prevention-programs is the-most-effective-approach, for preventing stress, at-work; and therefore it was recommended, for the-company. Several-studies have-been conducted in the-U.S.A. on the-effects of stress-prevention and management-programs. Program-activities include: (1) employee and management-education, on job-stress, (2) changes in policies and procedures, to-reduce organizational-sources of stress, and (3) establishment of employee assistance-programs, such-as free-counseling (Cheng & Chan, 2008; WHA, 2007). As-evidenced, in above narrative, WRS can affect both; physical and mental-health, of the-affected-workers. It-is therefore, important to-prevent and manage WRS.

The-company should, first, identify stressors and hazards, and reduce or eliminate them. A-general stressoraudit can-be conducted by using, for-example, Workplace-Stress-Audit-tool—WorkPositiveCI, developed by the-Critical-Incident Stress-Network, Ireland (CISM). More-details can-be accessed *via* www.workpositive.ie

The-organization also-should: (1) have a-Health and Safety-Policy, in-place; (2) appoint a-Safety Officer (or add the-responsibility to already-appointed-position, say Production-Engineer), to-oversee the OSH-issues, at the-mill; and (3) provide fully-stocked-first-aid-kits, in every-department.

It-is also-essential, that the-workers be-aware of the-various-occupational-hazards, in the-industry; this necessitates training. At the-same-time, it-is essential, that the-management take the-necessary-steps to-protect workers, from potential-hazardous-situations, by offering such-training.

Learning to-deal with-stress, in-healthy-ways, which can-help limit the-chemical-changes, happening within the-brain and body, in this-manner, improving both; physical and mental-health. Established and simple-relaxation-techniques can-be performed, by workers, to-reduce WRS (see Starovoytova, 2017d).

Moreover, Psychosocial-hazards were evaluated, in-this-study, *via* self-reports and observations; both methods could-be-subjective, the-authors, hence, recommend to-analyze the-exposures to-psychosocial hazards, at-more-deeper-level, by-using, for-example, the-HSE Management-Standard Indicator-Tool, which evaluates demands, control, peer and manager-support, role, relationships, perceived WRS, and self-reported-sickness-absence, related to-stress.

4.4.2. Mechanical-hazards

Before the-actual-discussion, on-mechanical-hazards, several-terms need to-be-defined, for-this-section.

4.4.2.1. Selected-terminology

The-expression 'hazard' and the-term 'risk' (in-the-sense of hazard) may-be-qualified, in-order-to-identify theorigin (for-example: mechanical, electrical, etc.), or the-nature of the-possible-risk (for-example: electric-shock, cut, intoxication, fire, etc.). The-hazard, considered in this-definition as: (1) permanently present, during theintended use of the-machine (for-example, movement of hazardous-moving-components, such-as rollers, on arotary-printing-machine; electric-arc, during a-welding-phase; awkward-posture; noise-emission; hightemperature, etc.); or (2) might-appear-unexpectedly (for-example: explosion; crushing-hazard, resulting from unintended or unexpected-start-up of machine; projection, resulting from breakage; sudden-acceleration or deceleration, etc.).

Besides, a-danger-zone is defined-here as any-space, inside or around a-machine, in-which a-worker canbe-exposed, to a-hazard.

These-definitions are based, largely, on-the-following-standards: ISO 13849-1:1999; ISO 14121:1999; ISO 12100-1:2003; EN 1010-1:2004; and ISO 11161:2007.

4.4.2. 2. Concepts

According to-WHSC (2014), most-manufacturing-machines *do* have moving-parts. Machine-parts may-move in: a-linear, reciprocating, rotary, or oscillating-motion, individually, or in-combination. In-many-instances, the-action of these-moving-parts can-exert sufficient-force, to-cause-injury to-machine operators. Machine-operators can-be-exposed to numerous-risks, associated with moving-machine-parts, such-as: (1) Entanglement (due-to such-hazards-as: rotating-shafts, sprockets, gears, etc.); (2) Crushing (hard-surfaces, moving-together); (3) Severing (scissor or shear-action); (4) Cutting or puncturing (moving or stationary-sharp-edge); and (5) Slips, trips, and falls (e.g., over cable or hose-connections), among others.

Following are the-selected illustrative-examples of common-mechanical-hazards, with their-respective sources: (1) *Entanglement* may arise in the-course of work, when a-part of a worker's body (e.g., hand or foot), or loose-items, worn by-them (e.g., clothing, or gloves) comes-into direct-contact with a-moving-machine-part; (2) *Cutting* hazards are present in-machines used to-cut wood, metal, or other- materials, at the-point of operation (for-example: milling-cutters, circular-saws, handsaw-blades, rotary-knives, disc-blades, or the-sharp-edges of a-moving-sheet of material. Machines or tools, with moving-cutting-elements are particularly-dangerous, as they have-the-capability to-cause severe-injury (e.g., deep-cuts, or amputations) due to-its ownmomentum, when they come into-contact with a-worker's body. The-severity becomes magnified, when the-body-part is trapped, in a-stationary-position, and the-worker is unable-to-move-away from the-cutting-element. Cutting-hazards also-occur when materials are ejected from a-machine (e.g., flying-metal-chips) and strike the-

machine-operator); (3) *Crushing* occurs when a-body-part is caught: between a-fixed and moving-part of a-machine (e.g., between bed and tool of a-power-press); between a-moving-machine-part and a-fixed-structure (e.g., between a-machine counterweight and floor); and between two-moving-parts of a-machine (e.g., between support-arms of a-scissor-lift-platform); (4) *Impact* hazards relate to-objects, that strike the-human-body, but do *not* penetrate it. The-severity of an-impact-hazard depends on the-speed, force, and inertia, of the-moving-machine part(s), material(s) being-processed, during machine-operation, or upon ejection from the-machine (for-example being-struck by the-rotating-arm of a-robot, or being-exposed to a-high-pressure-jet, of air, or water. Impact-hazards, often, result in-serious-injury, such-as: abrasion and bruises; (5) *Shearing* Hazards (Parts of machines, that move past-each-other, or stationary-objects can-cause a-shear-point, resulting in a-crushing or cutting-action. In-general, shearing-hazards are present: between two-machine-parts (e.g., a-power-press-punch and die); and between a-machine and a-work-piece (e.g., transfer-mechanism, tool of a-broaching-machine and its-work-piece); and (6) *Draw-in* Hazards: Injuries can occur, when a-body-part is drawn-in by in-running nip-points, formed by two-counter rotating-parts, or between rotating and tangentially-moving-surfaces.

Regarding the-printing-machine, rotating-parts can catch loose-closing, hands, or long-hair, potentiallycausing serious-injuries. Uncovered-parts may also fly-off, thereby creating additional-risk, especially for eyeinjuries. Moreover, according to OSHA (2007b), with the-printing-machine, in-particular, amputations occur, when employees get their-fingers or hands, caught in the-in-going nip-points, created between two-rollers, while: Hand-feeding the-leading-edge of fabric, into the-in-running-rollers, during press set-up, while the-machine is operating; Adjusting ink-flow, on-a-press; Cleaning ink-off the-press, while it-is operating; Attempting to-free material, from the-rollers; Straightening misaligned-fabric in the-press; Jogging the-printer and makingadjustments to-the-equipment (such-as adjusting the-nip-wheel); and Using rags to-clean machinery, adjacent to unguarded-rollers. Two-specific-examples were also-provided, as-follows: (1) An-employee was-adding ink, at the-top of a-printing-press, when he spotted a-small-piece of wood, in the-area of the-moving-rollers. He caught his-hand, in the-moving-rollers, as he attempted to-remove the-wood, and had to-have his-forearm, surgicallyamputated; and (2) An-offset printing-press-operator lost his-right-hand, while attempting to-remove dried-ink, on a-moving-roller, using a-rag. The-guard, covering the-lower-ink train-rollers had-been flipped-up, exposing the-rollers.

4.4.2.3. Unexpected or unintended start-up

Majority of the-respondents stated, that unexpected or unintended start-up, of some-machines, is possible.

Machine start-up, during-normal-sequence of an-automatic-cycle is *not* unintended, but can-be considered to-be unexpected, from the-worker's standpoint. Any start-up that, due-to its-*unexpected*-nature, creates a-hazard. For-example, such a-start-up can-be-caused by: (1) a-start-command, resulting from a-failure of the-control-system, or an-outside-influence, on this-system; (2) a-start-command, resulting from an-inappropriate-human-action, on a-start-up-control, or on-another-component, of the-machine, as for-example, on a-sensor, or a-power-control-element; (3) the-reestablishment of the-power-supply, after an-interruption; outside, or inside-influences (for-example, gravity, wind, auto-ignition in internal combustion-motors) on the-machine's components. In-this-case, accident prevention is based on the-application of protective-measures (see ISO 12100-2:2003, section 5). 4.4.2.4. Methods of control and protection from mechanical-hazards

A-machine/mechanical-hazard may-be significantly-reduced, through adequate-risk-control, in the-followingorder of priority (Machine Safety, 2009): (1) risk-control, by inherently-safe-design measures; (2) risk-control, by safeguarding, and implementation of complementary-protective-measures; and (3) risk-control, by information, for use. These-controls were, discussed, below, in-the-stated-order.

Protective-measures, which-either eliminate hazards, or reduce the-risks, associated with hazards, bychanging the-design, or operating-characteristics, of the-machine, without the-use of guards, or protectivedevices. ISO 12100-2:2003, section 4, deals with risk-reduction, by means of *inherently-safe design measures*.

When machine-related mechanical-hazards, can*not* be eliminated, through inherently-safe-design, they must, then, be-reduced-to an-acceptable-level, or the-hazards, that cause them, must-be-isolated, from the-workers, by guards, that allow the-minimum safety-distances, to-be-respected. Most of the-risks, related to-mechanical-hazards, can-be-reduced, to-acceptable-forces or energy-levels, by applying a risk-reduction strategy (see Figure 2). If this is impossible, the-hazards must-be-isolated, from people, by guards, that maintain a-safety-distance, between the-danger-zone and the-people, with the-main-result, being to-reduce access, to-the-danger-zone.

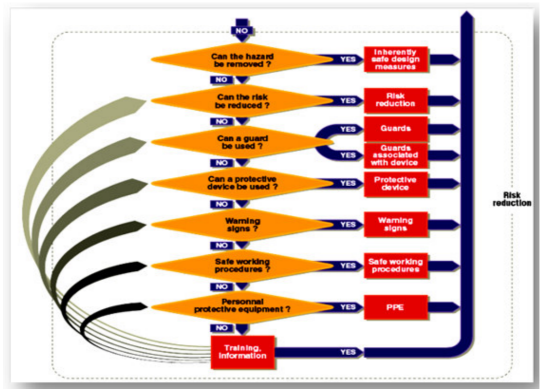


Figure 2: Risk-reduction-hierarchy (adopted from CSST, 2004).

Regarding risk-reduction, <u>WorkSafe</u> made-the-following general-recommendations: (1) Where exposure tomachinery and equipment-hazards cannot be eliminated or substituted, for machinery and equipment of improved-design, *risk control* must-be-applied, to-the-hazards, that prevents or reduces the-risk (chance) of injury or harm. Health and Safety-laws require the-highest-order-control, be-applied, so-far-as is reasonablypracticable; (2) *Higher-order* machinery and equipment risk-controls are *preventative*, by-nature, are effective and durable, for the-environment it-is used in, and deal, directly, with the-hazard, at its-source; and (3) *Lowerorder* machinery and equipment-risk-controls, such-as personal-protective-equipment (PPE), can prevent injuries, but are, generally, *not* as-effective-as higher-order-controls, as they rely more on: employee-behavior, maintenance-programs, and supervision. The-use of PPE and administrative-controls, are low or last-ordercontrols, used to-deal-with any *residual* risk, associated with the-hazard. As-such, these last-resort-controls canbe-used, in-support of higher-order-controls, that deal with a-hazard, at its-source, and should *not* be considered, as the-sole means of control. Besides, these-types of risk-controls require constant-monitoring and reinforcement.

Engineering-control (e.g., the-use of machine-guards and other-physically-implementable protective measures) is a-critical-approach to-risk-reduction. According to-OSHA (2007b), two-primary-methods are used to-safeguard machines: (1) guards; and (2) safeguarding-devices. Guards provide physical-barriers, which prevent access to-danger-areas. Safeguarding-devices either prevent, or detect, operator-contact with the-point of operation, or stop potentially-hazardous-machine-motion, if any-part of an-individual's body is within the-hazardous-portion of the-machine.

Safeguarding-methods protect employees, from-hazards, by the-physical-arrangement of distance, holding, openings, or the-positioning of the-machine-components, to-ensure, that the-operator can*not* reach the-hazard. Some-safeguarding work-methods include: safe-distance-safeguarding, safe-holding safeguarding, and safe-opening-safeguarding. Requirements for these-secondary control-measures may-be found in ANSI B11.19-2003. 4.4.2.5. Machine Guards (Protectors)

Guarding is commonly-used, with-machinery and equipment, to-prevent access-to: rotating end-drums of beltconveyors; moving-augers of auger-conveyors; rotating-shafts; moving-parts, that do *not* require regularadjustment; machine-transmissions, such-as: pulley and belt-drives, chain-drives, exposed-drive gears; and anydangerous moving-parts, machines or equipment.

Guard (Protector)-is a-rigid-physical-barrier, designed as a-component, of the-machine, and that provides a-protective-function. *A-guard* can-perform several-functions: (1) it can deny bodily-access; (2) contain ejected-parts, tools, off-cuts, or swath, prevent emissions, escaping, or form-part of a-safe-working platform. A-guard can-achieve its-effect: Alone (it-is then effective, *only* when it-is held, in-place securely, if it-is a-fixed-guard); or associated-with an-interlocking-device. In-this-case, protection is ensured, regardless of the-position of the-guard. Depending on its-purpose, a-guard can-be-called: a-housing, shield, cover, screen, door, or cabinet.

Machine-guards often partially-cover the-point of operation, while allowing limited or no-access (WHA, 2007).

Besides, there are two-broad-types of guards: (1) *Fixed-guards*: fixed-enclosing-guard; fixed-distance-guard; fixed-nip-guard, etc.; and (2) *Movable-guards*: interlocking-guard; interlocking-guard with guard-locking; power-operated; automatic-closing, etc.

A-fixed-guard is a-physical-barrier, which is permanently-attached (e.g., with screws, nuts, or by welding) to a-machine, to-prevent-access to the-danger-zone, from *any*-direction. Fixed-guards are, typically, designed, so that they are-difficult, or impossible to-remove, without the-aid of a-specific-tool. This makes fixed-guards safer, than any-other-types of guards. In-general, fixed-guards are preferred, due to-their relative-simplicity and permanence. Fixed-guards are commonly-used to-cover power-transmission units. Specifically, *fixed-enclosing-guard* prevents access, to-the-danger-zone, from *all* directions. *Fixed-distance-guard* does *not* completely, enclose a-danger-zone, but that prevents, or reduces-access, to-it, due to its-dimensions, and its-distance from this-zone (e.g. a-peripheral-enclosure). *Fixed-nip-guard* placed near an in-running-nip, to-prevent-access to-the in-running-nip, which creates the-danger-zone. In-running-nips can-be created either: by-cylinders, in contact (or very-close) turning in opposite-directions; by two-cylinders, *not* in contact; by a-cylinder, close to a-stationary-object; and by a-cylinder, in contact with a-belt (chain) or the-worked-material. The-next-group is movable-guards.

An-adjustable-guard is one, that can-be-moved, or re-configured, to the-dimension, of the-work, at-hand. This-type of guard allow a-machine to-handle a-wide-variety of material-sizes, while protecting users, from the-danger-zone(s). It-is important, that any-manual guard-adjustment is carried-out by a-well-trained and competent-person. An-example of an-adjustable-guard is the-guard, covering the-point of operation of a-circular band-saw.

A self-adjusting-guard is one, which covers the-danger-zone, until a-work-piece is pushed-into the-point of operation, and moves the-guard. The-gap, between a self-adjusting-guard and the-danger-zone is, therefore, determined by the-movement of the-work-piece. As the-operator moves the-work-piece, into the-danger-area, the-guard is pushed-away, providing a-clearance, large-enough, to-admit *only* the-work piece. Once the-work-piece is removed, the-guard will-automatically-return to its-neutral (safe) position. An-example of a-self-adjusting-guard is the-guard, covering the-point of operation of a-radial arm-saw.

An-interlocking-guard (equivalent to-the 'interlocking-protector'), associated with an-interlocking device, which shuts-down, or disengages, the-power, to-the-machine, whenever it-is opened or pushed-out of position. Once the-interlocking-guard is disengaged, the-switch or interlock, will-automatically-stop, the-dangerous-operation, or motion. The-machine can *only* be-manually-restarted when the-interlocking guard is returned to its-original-position. ISO 14119:1998 contains detailed-information, on this-subject. Interlocking-guards are commonly-used to-protect the-operator, of a-milling-machine.

In-addition, ISO 12100-2:2003, section 5.3.2, and ISO 14120:2002 provide more-details on the-different-types of guards, and the-requirements, which apply, to-them.

A-combination of different-types of guards, may-be-useful, depending on the-configuration of the-machine (or the-integrated-manufacturing-system) and the-production and maintenance-requirements (e.g. access to-one of the-danger-zones, while the-machine is in-operation).

According to <u>WorkSafe</u>, where access is *not* anticipated, a fixed-guard can-be permanently-applied by bonding-agent, welding, or secured with one-way-screws. If access is generally *not* required, a-permanently fixed-barrier is the-preferred-option. Where access to-the-hazard is infrequent, the-installation of a-fitted guard, that can-be-removed, by use of a-tool, may be an-acceptable control, where the-tool, to-remove the-barrier, or guard, is *not* normally-available, to the-operator. Adjustable-guarding incorporates movable-sections or panels, of the-guard, and allows for-material or parts, to be-fed, into the-guarded-area, while still-preventing bodily-contact.

The-following-standards, provide more-information, on machine-guards: ISO 12100: 2010 Safety of Machinery – General Principles for Design – Risk Assessment and Risk Reduction; ISO 13855: 2010 Safety of Machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body; ISO 14120: 2002 Safety of machinery -- Guards -- General requirements for the design and construction of fixed and movable guards; and ISO 14119: 2013 Safety of Machinery – Interlocking devices associated with guards – Principles for design and selection.

Machine-Guards, regardless of their-type, rank third, in the-risk-reduction-hierarchy, after inherently-safedesign and risk-reduction. Guards must therefore be chosen *only* if the-first-two-measures can*not* reasonably-beapplied.

Protective-devices, and electro-sensitive protective-devices, come next, in-hierarchy of effectiveness of risk-control-methods.

4.4.2.6. Protective-devices

A-protective-device is defined-as any-safeguard, other than a-guard. Selected-examples of the-types of safeguarding-devices are: Pullback-Devices; Restraint-Devices; Presence-Sensing-Devices; Presence Sensing

Mats; Two-Hand-Control; Two-Hand-Trip; Type "A" Gate (moveable barrier); and Type "B" Gate (moveablebarrier). For more-details on the-concept, advantages, and limitations, on any of the-methods, readers could refer-to OSHA (2007). Other-safeguarding-methods, such-as-those, described in the Performance Criteria for Safeguarding (ANSI B11.19-2003) may also-provide employees with some-protection, from machine-hazards. Following are selected-examples of most-common-types.

A presence-sensing-device will not prevent-access, to-dangerous-points of operation, but it can detect aperson, once any-part of their-body enters the-identified-danger-area. When-this-happens, the-machine can-beautomatically-programmed, to-raise an-alarm, reduce the-speed of its-moving-parts, or be-stopped, immediately (e.g., light-curtains and laser-scanners). The-presence of sensing-devices, alone, may not provide sufficientphysical-protection, from machine-hazards. Additional-safeguards (e.g., a-suitable fixed-barrier or machineguard) may be-used, in-combination-with a-presence-sensing-device, to-offer increased-levels of protection. *Warning-Device*, on-the-other-hand, indicates that a-predefined-condition has-been-detected, or a-hazardoussituation exists. Warning-signals may-be audible (e.g., sirens), visual (e.g., flashing-lights), or a-combination of both. This-is to-ensure, that workers, in the-vicinity, are made-aware of the-situation, and can either; effect thenecessary-remedy-action, or adopt a-safe-position, away from the-machine (Machine Safety, 2009). 4.4.3. Specifics on responses

70 % of the-workers, indicated, that some-machines were operated with unprotected-moving-parts. 70 % alsoreported, that there-are some-machines, where an-unprotected or unintentional-start-up is possible. There are atleast two-scenarios, for such-outcomes: either the-guard was *not* installed on a-particular-machine, or it was *not* performing-well, its-primary-objective. To-avoid machine-hazards, following is recommended: (1) guards should-be installed. For-example, Figure 3 shows the-case of rotary-printing-machine, where guard preventing bodily-access, and, hence, potential-occupational-injury; and (2) guards should-be *properly*-maintained and monitored, so they do *not* fail, in-operation.

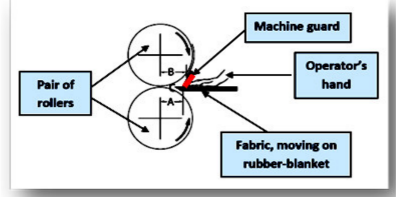


Figure 3: Guard preventing bodily-access, in rotary-printing-machine.

WHS Council (2014), offered very-practical-directions, to-ensure effective-guarding, against machinehazards, where employers must: (1) Train operators to-verify, that machine-guards are functional, and securelyin place, *every-time*, before using the-machine; (2) Schedule supervisors, to-conduct periodic-inspections, toverify, that workers are using the-machine-guards, as intended; (3) Assign engineers, to-verify that any-new, or modified-operation, is properly-guarded, before the-machine can-be declared ready-for-use; (4) Hold maintenance-personnel responsible, for ensuring, that machine-guards are properly-maintained, and placed on apreventive-maintenance-program; (6) Assign the-safety-manager or safety-committee, to-audit the-effectiveness of the-machine-guarding-program, and resolve any-outstanding guarding-issues; and (7) Encourage the-plantmanager to-show-support, and give-recognition, when audits show, that the-machine-guards are properly-used.

In-addition: Access to-industrial-machines should-be-restricted to-authorized-personnel; New machine operators must-be sufficiently-trained and supervised, till they are competent, to-operate the-machine, on theirown; All-machines must-be regularly-serviced, maintained, and checked, to-ensure that they are in goodworking-condition; Appropriate PPE (including overalls, head, eyes, hand, and foot-protection) must-be properly-worn, when working with-machines. As the-use of PPE does *not* eliminate, or reduce, the-hazard, the-PPE user is likely to-be-exposed to-the-hazard, should the-PPE fail. Therefore, PPE should-be-considered thelast-level of protection, when *all* other-control-measures are *not* feasible, a-PPE-program is recommended toensure that workers are well-protected, when PPE is used (WHS Council, 2014). Loose-clothing is *not* allowed and all-jewelry (e.g., bracelets, necklaces, and rings) must-be-removed, before starting work. Long-hair shouldalso be-neatly tied-up, and preferably tucked, into a-suitable-head wear, to-prevent-entanglement.

After PPE, the-next, and the-last approach, is providing training and information. In-particular, as-part of the-machine guarding-program, operators will-need to-receive training, on the-various-types of machine-guarding and their-respective-application. This-will-help operators understand the-basics of machine-guarding

and how it provides physical-protection, from machine-hazards.

5. Conclusion and Recommendations.

The-respondents pointed-out on the-possibility of several-psychosocial and mechanical-hazards, at thedepartment, some of which can-lead to-serious-physical and/or psychological-damage, or, even, mental-illness and/or fatal-injury, for affected-workers. In-addition, deficiencies, in the-area of Occupational-Safety and Health, at-the-department, were identified. Knowing the-hazards and deficiencies, is a-paramount-step, on the-road of their-eradication. The-author, hence, believes the-study contributed (in its-small-way) to-increasing-awareness on the-psychosocial and mechanical-hazards, in printing-section of textile-industry. This-*unfunded*-study is also, raised a-number of significant-issues, despite the-limited sample-size, evaluated, hence, adding to the-existingbody of knowledge, on the-subject-matter.

On-the-other-hand, comprehensive-coverage of Occupational-Safety and Health (OSH), in-Kenya, revealed that there-is a-well-established-structure, and legal-foundation; the-practical (implementation phase), however, is in-real-need of capacity-building, to-enable nationwide-coverage, and provision of all-inclusive and reliable-statistics on occupational-accidents and MSDs, in all-the 47 counties, and overall, in the-country.

To-deal with occupational-risks and hazards, many-approaches/methods were described, in-the previoussections. The-company, however, should-choose and apply, *highest-order-control*, so-far-as is reasonablypracticable. For-example, regarding WRS, a-combination of stress-management and stress prevention-programs, is the-most-effective-approach. Workers should-also learn to-deal with-any residual-stress, in-healthy-ways, forexample, by simple-relaxation-techniques.

In-addition, the-following tailored-recommendations were-made:

The-company should, first, identify stressors and hazards, and eliminate or reduce them; a-general stressoraudit can-be conducted *via* WorkPositiveCI.

The-organization also-should: (1) Have a-Health and Safety-Policy, in-place; (2) Appoint a-Safety Officer (or add the-responsibility to already-appointed-position, say Production-Engineer), to-oversee the OSH-issues, at the-mill; and (3) Avail fully-stocked-first-aid-kits, in *every*-department; (4) Provide *proper*-training on: (a) the-various-occupational-hazards, in the-industry; (b) machine-operation and various-types of machine-guarding and their-respective-application, before new-comers start operating machinery, on their-own; (c) administering first-aid, to-coworkers and to-themselves.

Further-studies, should-be-conducted, to-analyze the-exposures to-psychosocial-hazards, at-more deeper-level, by-using, for-example, the-HSE Management-Standard-Indicator-Tool.

To-avoid mechanical/machine-hazards, the-company should: install machine-guards, where necessary, and properly maintain and monitor, them, so they do *not* fail, in-operation.

6. Acknowledgment.

The-authors are appreciative to: the-machine-operators, and the-supervisor, of the-finishing-department, of the-REAL, for their-cooperation and support, during this-study. Special-thanks go to Research-Assistants Nzwili, Joshua and Mabuku, Dennis, for their-hard-work, during research-design and data-collection phases, of the-study.

References.

- Alia, M. (2002). "Assessing the economic impact of stress the modern day hidden epidemic", *Metabolism*, 51, Suppl 1.
- Amabe, T. (2016). "Occupational Risks and Hazards Exposure, Knowledge of Occupational Health and Safety Practice and Safety Measures among Workers of Sheba Leather Plc, Wukro, Tigray Ethiopia", MOJPublicHealth, 4 (2):00074.DOI:10.1540 6/mojph.20 16.04.00074.
- ANSI B11.19-2003. Machine Safeguarding Standard The Umbrella Standard for Machine Safeguarding.
- Ariëns, G.; Van Mechelen, W.; Bongers, P.; Bouter, L. and Van der Wal, G. (2001). "Psychosocial risk factors for neck pain: a systematic review", *Am. J. Ind. Med.*, 39.

Askenazy, P. (2005). "Sur les sources de l'intensification", Economie et sociologie, 56 (2).

- Babel, S. and Wariajhs, M. (2014). "Occupational health hazards in textiles industry", *A Review Asian Journal of Home Science*, Vol. 9, Issue 1.
- Barriera-Viruet H, Sobeih TM, Daraiseha N *et al* (2006). "Questionnaires vs. observational and direct measurements: a systematic review", *Theor Issues Ergon Sci*, 7(3).
- Barrero, L.; Katz, J.; Dennerlein, J. (2009) "Validity of self-reported mechanical demands for occupational epidemiologic research of musculoskeletal disorders", *Scand J Work Environ Health* 35(4).
- Bejean, S. and Sultan-Taïeb, H. (2005). "Modeling the economic burden of diseases imputable to stress at work", *The European Journal of Health Economics*, 6.
- Belkic, K.; Landsbergis, P.; Schnall, P. and Baker, D. (2004). "Is job strain a major source of cardiovascular risk?" *Scand. J. Work Environ Health*, 30(2).

- Bhatt, P. and Rani, A. (2014). "Mechanical Hazards in Textile Industry", *Man-Made Textiles in India*, Vol. 42, Issue 12.
- Boisard, P.; Cartron, D.; Gollac, M. and Valeyre, A. (2003). *Time and work: duration of work,* European Foundation for the Improvement of Living and Working Conditions, Office for Official Publications of the European Communities, Luxembourg. Available [Online]: http://www.eurofound.eu.int/publications/htmlfiles/ef0211.htm. (June 29, 2017).
- Bonde J. (2008). "Psychosocial factors at work and risk of depression: a systematic review of the epidemiological evidence", *Occup Environ Med*; 65(7).
- Bongers, P.; Ijmker, S. and Van den Heuvel, S. (2006). "Epidemiology of work related neck and upper limb problems: Psychosocial and personal risk factors (Part I) and effective interventions from a bio behavioural perspective (Part II)", *J Occup Rehabil*, 16.
- Branton, P. and Oborne, D. (1979). A behavioural study of anastetics at work, in Oborne, D. *et al.* (eds.): Psychology and medicine. London, Academic Press.
- Brett, J. (1990). The effects of job transfer on employees and their families, in Cooper, C.L. and Payne, R. (eds.): Current concerns in occupational stress. Chichester, New York, John Wiley & Sons.
- Buskin, E.; Mustajbegovic, J. and Schachter, E. (1993). "Respiratory function in sewage workers", Am J Ind Med, 23(5).
- Bureau of Labor Statistics estimates. Available [Online]: www.bls.gov/cps/cpsa2008.pdf (June 22, 2017).
- Carr, E.; Elliot, M. and Tranner, M. (2011). A multilevel analysis of the relationship between national economic conditions, an individual's job insecurity and well-being in Western Europe. CSSR Report 2011- 05 24 Ibid.
- Central Organization of Trade Unions (Kenya) (COTU-K). Available [Online]: http://www.cotu-kenya.org (July 23, 2017).
- Chemengich, M.; Olweny, H. and Karuiki, F. (2013). "Policy Research on the Kenyan Textile Industry: Findings and Recommendations." African Cotton and Textile Industries Federation (ACTIF).
- Cheng, G. and Chan, D. (2008). "Who suffers more from job insecurity? A metaanalytic review", *Applied Psychology: An International Review*, 57 (2).
- Cooper, C. and Marshall, J. (1976). "Occupational sources of stress. A review of the literature relating to coronary heart disease and mental ill-health", *Journal of Occupational Psychology*, Vol. 49.
- Cooper, C. et al. (1980). "Investigating occupational stress: A methodological approach", Journal of Occupational Behaviour, Vol. 1, No. 3.
- Cox, T. (1980). Repetitive work, in Cooper, C. and Payne, R. (*e d s.*): Current concerns in occupational stress. Chichester, New York, John Wiley & Sons.
- Crawford, J.; George J.; Graveling, R.; Cowie, H. and Dixon, K. (2010). Good work good health: identifying good practice in managing mental wellbeing in the EU telecommunications Industry, IOM Edinburgh.
- CSST (2004). COMMISSION DE LA SANTÉ ET DE LA SÉCURITÉ DU TRAVAIL: Sécurité des machines, aide-mémoire : phénomènes dangereux, situations dangereuses, événements dangereux, dommages, DC 900-337 (04-10).
- De Witte, H. (1999). "Job insecurity and psychological well-being: Review of the literature and exploration of some unresolved issues", *European Journal of Work and Organizational Psychology*, 8(2).
- Descatha, A.; Roquelaure, Y.; Caroly, S. *et al* (2009) "Self-administered questionnaire and direct observation by checklist: comparing two methods for physical exposure surveillance in a highly repetitive tasks plant", *Appl Ergon*, 40.
- Devereux, J.; Vlachonikolis, I. and Buckle, P. (2002). "Epidemiological study to investigate potential interaction between physical and psychosocial factors at work that may increase the risk of symptoms of musculoskeletal disorder of the neck and upper limbs", *Occup Environ Med*, 59(4).
- Directorate of Occupational-Health and Safety (DOSHS) Annual and Strategic-Reports. Available [Online]: http://www.doshs.go.ke (June 11, 2017).
- EASHW (2007). European Agency for Safety and Health at Work: Factsheet 73- Hazards and risks associated with manual handling of loads in the workplace.
- E-Facts (2008). Occupational safety and health in the textiles sector. Health and Safety Executive: Health and safety in the textiles industries, Available [Online]: http://ec.europa.eu/enterprices/textile/development.htm (July 11, 2017).
- EFILW (2006a). *Working time and work-life balance: a policy dilemma?* Background paper, European Foundation for the Improvement of Living and Working Conditions, Loughlinstown.
- EFILW (2007b). *Work-related stress*, European Foundation for the Improvement of Living and Working Conditions, Loughlinstown.http://www.eurofound.europa.eu/ewco/reports/TN0502TR01/TN0502TR01.htm. (July 3, 2017).
- EN 1010-1:2004. Safety of Machinery Safety Requirements For The Design And Construction Of Printing And Paper Converting Machines Part 1: Common Requirements. Italian Standards

- EP (2007).European Parliament: Policy Department Economic and Scientific Policy: New Forms of Physical and Psychosocial Health Risks at Work Study IP/A/EMPL/FWC/2006-205/C1-SC1.
- EP (2013). European Parliament. Occupational health concerns: stress-related and psychological problems associated with work. ISBN 978-92-823-4508-5, Available [Online]: http://www.europarl.europa.eu/studies (June 28, 2017).
- EU-OSHA-European Agency for Safety and Health at Work (2012). Pan-European opinion poll on occupational safety and health.
- EU-OSHA (2014). Available [Online]: https://osha.europa.eu/en/topics/stress/index_html/definitions_and_causes (July 2, 2017).
- Eurofound-report (2010). Available [Online]: http://www.employment-studies.co.uk/pdflibrary/ef_1110.pdf (June 19, 2017).
- Eurofound (2012). Psychosocial risks in the workplace in Slovenia. European Foundation for the Improvement of Working and Living Conditions, Dublin Ireland.
- European Risk Observatory (2009). OSH in figures: stress at work facts and figures. European Agency for Safety and Health at Work, EN9.
- European Risk Observatory (2010). European Survey of New and Emerging Risks: Managing Safety and Health at Work. European Agency for Safety and Health.
- European Agency for Safety and Health at Work. Available [Online]: http://osha.europa.eu (June 17, 2017).

Green, F. and McIntosh, S. (2001)."The intensification of work in Europe", Labour ergonomics, 8.

- Gupta, M. and Mahajan, B.(2003). Textbook of Preventive and Social Medicine. (3rd Edn.), Jaypee Brothers, New Delhi, India.
- Hartman, E. and PerIman, B. (1982). "Burnout: Summary and future research", *Human Relations*, Vol. 35, No. 4.

Health and Safety Executive (2002). The Printer's Guide to Health and Safety, UK, 2nd Edition.

- Hoogendoorn, W.; van Poppel, M.; Bongers, P.; Koes, B.; Bouter, L. (2000). "Systematic review of psychosocial factors at work and private life as risk factors for back pain", *Spine*, 16.
- Hsieh, H.; Huang, L. and Su, K. (2004). "Work stress & job performance in the Hi-tech industry: A closer view of vocational education", *World Transactions Engr Tech Edu*, 3(1).
- ILO/WHO (1984). Psychosocial factors at work: Recognition and control. Report of the Joint ILO/WHO Committee on Occupational Health Ninth Session, Geneva, 18-24 September, International Labor Office Geneva.
- ILO Code of Practice on Recording and Notification of Occupational Accidents and Diseases (ILO, Geneva, 1996). Available [Online]: http://www.ilo.org (June 12, 2017).
- ILO (2013). National Profile on Occupational Safety and Health: Kenya, Program on Safety and Health at Work and the Environment (SafeWork), International Labor Organization (ILO) International Labor Office, Geneva.
- ILO (2014). Creating Safe and Healthy Workplaces for All. Available [Online]: http://www.ilo.org (July 2, 2017).

International Organization for Standardization. ISO 14119: 2013 Safety of machinery-- Interlocking devices associated with guards—Principles for design and selection.

International Organization for Standardization. ISO 13855: 2010 Safety of Machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body.

International Organization for Standardization. ISO 12100: 2010 Safety of Machinery- General Principles for Design-Risk Assessment and Risk Reduction.

- International Organization for Standardization. ISO 11161:2007, Safety of machinery Integrated manufacturing systems Basic requirements, 2007.
- International Organization for Standardization. ISO 12100-1:2003, Safety of machinery -- Basic concepts, general principles for design -- Part 1: Basic terminology, 2003.
- International Organization for Standardization. ISO 12100-2:2003, Safety of machinery -- Basic concepts, general principles for design -- Part 2: Technical principles, 2003.
- International Organization for Standardization. ISO 14120:2002, Safety of machinery -- Guards General requirements for the design and construction of fixed and movable guards, 2002.
- International Organization for Standardization. ISO 13849-1:1999, Safety of machinery -- Safety-related parts of control systems -- Part 1: General principles for design, 1999.
- International Organization for Standardization. ISO 14121:1999, Safety of machinery -- Principles of risk assessment, 1999.
- International Organization for Standardization. ISO 14119:1998, Safety of machinery -- Interlocking devices associated with guards -- Principles for design and selection, 1998.
- Kasl, S. (1979). Epidemiological contributions to the study of work stress, in Cooper, C.L; Payne, R. (eds.):

Stress at Work. Chichester, New York, John Wiley & Sons.

- Khan, M. and Manderson, L. (1992). "Focus groups in tropical diseases research", Health Policy Plan, 7(1).
- Kieselbach, T.; Nielsen, K. and Triomphe, C. (2010). Investing in well-being at work: Addressing psychosocial risks in times of change. Background paper prepared for the High Level Conference organized by the European Commission and the Belgian EU Presidency on 22-24 November.
- Kitronza, P. and Mairiaux, P. (2015). "Occupational Stress among Textile Workers in the Democratic Republic of Congo", *Tropical Medicine and Health*, Vol. 43 No.4.
- Knots, T. (1996, July 8). Work place stress does not have to kill you.
- Kothari, C. (2004). Research Methodology: Methods and Techniques. New Delhi: New Age International Publishers Ltd.
- Kroes, H. (1985). Society's Victim, The Policeman: An Analysis of Job Stress in Policing. Illinois: Charles C. Thomas. http://dx.doi.org/10.1080/02678379950019789.
- Lakhan, R. and Sharma, M. (2010). :A study of knowledge, at-titudes and practices (KAP) survey of families toward their children with intellectual disability in Barwani, India", *Asia Pacific Disability* Rehabilitation Journal, 21(2).
- Machine Safety (2009). Prevention of mechanical hazards: Fixed guards and safety distances. GUIDE RG-597. ISBN 978-2-89631-341-9.
- Milczarek, M.; Schneider, E. and González, E. (2009). European Agency for Safety and Health at Work, Stress at work facts and figures: European risk observatory report.
- Mohan,N. (2013). "Impact of Occupational Stress Among Employees in Textile Industry- an Emprical Study", *Global Research Analysis, International*, Volume: 2, Issue: 3, ISSN No 2277 – 8160.
- NPOSH, Kenya, (2013). *National Profile on Occupational Safety and Health Kenya,* International Labor Office, Geneva, Switzerland. ISBN 978-92-2-127338-7 (print); ISBN 978-92-2-127339-4 (web).
- O'Hanlon, J. (1981). "Boredom: Practical consequences and a theory", Acta Psychologica, Vol. 49.
- OHS (nd). Occupational Health and Safety Practices: A Guide for Printers.
- OSHA (2007b). Safeguarding Equipment and Protecting Employees from Amputations. Small Business Safety and Health Management Series, OSHA 3170-02R.
- OSHA (2007a).Occupational Safety and Health Act, 2007. Available online at http://www.kenyalaw.org
- Padmini, D. (2012)." Unsafe work environment in garments industries", *Journal of environment research* and *development*, volume 7 no.1A.
- Paulsen, N.; Callan, V.; Grice, T.; Rooney, D.; Gallois, C.; Jones, E.; Jimmieson, N. and Bordia, P. (2005). "Job uncertainty and personal control during downsizing: A comparison of survivors and victims", *Human Relations*, 58.
- Republic OF Kenya (2016). Ministry of Industrialization and Enterprise Development. Kenya Apparel and Textile Industry: Diagnosis, Strategy and Action Plan. The World Bank, U.S. A.
- Sarkar, J.; Wakefield, S.; Mackenzie, G.; Moss, S. and Maguire, J. (2011). "Neurosteroidogenesis is required for the physiological response to stress: role of neurosteroid-sensitive GABAA receptors". J. Neurosci, 31, 18198–18210 10.1523/JNEUROSCI.2560-11.2011
- SokoDirectory (May 4, 2017). Kenya's Unemployment Rate Hits 39.1 Percent, by Amina Faki. Available [Online]: http://sokodirectory.com/2017/05/kenyas-unemployment-rate-hits-39-1-percent/ (March 1, 2017).
- Spielholz, P.; Silverstein, B.; Morgan, M.; Checkoway, H. and Kaufman, J. (2001). "Comparison of report, video observation and direct measurement methods for upper extremity musculoskeletal disorder physical risk factors", *Ergonomics*, 44.
- Starovoytova, D. (2017a)." Time-study of Rotary-Screen-Printing Operation", *Industrial Engineering Letters*, ISSN 2224-6096 (Paper) ISSN 2225-0581 (online), Vol.7, No.4.
- Starovoytova, D. (2017b). "Risks and Hazards at Rotary Screen Printing (Part 1/6): Survey on Musculoskeletal Disorders", *Industrial Engineering Letters*, Vol.7 issue 5; ISSN (Paper) 2224-6096 ISSN (Online) 2225-0581.
- Starovoytova, D. (2017c). Risks and Hazards at Rotary Screen Printing (Part 2/6): Analysis of machine operators' posture via Rapid Upper Limb-Assessment (RULA), *Industrial Engineering Letters*, Vol. 7 issue 5; ISSN (Paper) 2224-6096 ISSN (Online) 2225-0581.
- Starovoytova, D. (2017d). "Experimental-Teaching: 'help-sheet' in examination of engineering-students", *Journal of Education& Practice*, Vol.8, No.25, ISSN 2222-1735 (Paper), ISSN 2222-288X (Online).
- Starovoytova, D. and Namango, S. (2016). "Faculty perceptions on cheating in exams in undergraduate engineering", *Journal of Education& Practice*, Vol.7, No.30, ISSN 2222-1735 (Paper), ISSN 2222-288X (Online).
- Swathappa, K. (2005). Organizational Behavior. Himalaya publishing House.
- The Constitution of Kenya, 2010. Available [Online]: http://www.parliament.go.ke (January 2, 2017).
- UNIDO (United Nations Industrial Development Organization) and Gherzi (2011). Feasibility Study for a

www.iiste.org

Cotton Spinning Mill in 11 Sub-Saharan African Countries. Vienna.

- Warraich, U.; Raheem, A.; Nawaz, A. *et al.* (2014). "Impact of Stress on Job Performance: An Empirical study of the Employees of Private Sector Universities of Karachi, Pakistan", *J Management Sci*, 3(7).
- Welford, A. (1973). "Stress and performance", Ergonomics, Vol. 16.
- WHO (2007). Workers' health: global plan of action, Sixtieth World Health Assembly.
- WHA (2007).Global plan of action on workers' health: 2008-2017. Sixtieth World Health Assembly.WHA 60.26. Agenda item.
- WHS Council. (2014). Workplace safety and Health Guidelines: Safe use of machinery. WHSC and Ministry of Manpower.
- WIBA (2007). Work-Injury-Benefit Act. Available [Online]: http://www.kenyalaw.org (January 11, 2017).
- Winefield, A. (2002). "Unemployment, underemployment occupational stress and psychological wellbeing", *Australian Journal of Management*, Vol. 27, Special Issue.
- Workplace Risk Assessment (2011). Ministry of Social Affairs and Health Department for Occupational Safety and Health.
- Workplace Stress Health and Safety Authority. Available [Online]:
- http://www.hsa.ie/eng/Workplace_Health/Workplace_Stress/Overview/ (January 18, 2017).
- WorkSafe (1sted.). Machinery and Equipment Safety an-Introduction. Department of Consumer and Employment Protection. Government of Western Australia. www.worksafe.wa.gov.au
- World Bank (2014). "Doing Business 2014: Understanding Regulations for Small and Medium-Size Enterprises." Washington, DC: World Bank. Available [Online]:
- https://openknowledge.worldbank.org/bitstream/handle/10986/16204/19984.pdf (January, 29, 2017).
- WHO/EHG (2000). WHO/EHG/94.11 Extracts from the Occupational Hazards section of the "Anthology on Women, Health and Environment". WHO-publication.