UNCERTAINTIES IN THE RECYCLING OF WASTE ELECTRICAL A ND ELECTRONIC EQUIPMENT: A LITERATURE REVIEW

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Abstract: A systematic literature search has been conducted at the intersection of e-waste and uncertainty and the mai n uncertainties identified have been categorized. The main uncertainties identified were: Different recycling technolog ies; unknown environmental impacts; different product design and composition; unknown reverse logistics costs; vari able cost of recycling; rapidly changing nature of electrical and electronic equipment; unpredictability about return o f items concerning quantity, quality and timing; unknown destination flow of e-waste; different value of scrap mater ials; competition between the manufacturer and the remanufacturer; no common legislation at the national and global level ; outdated political aspects; and complexity of regulations.

Keywords: Electronic Waste, Innovation, Sustainability.

I. INTRODUCTION

Innovation is not a new concept. Taking into account the natural behavior of thinking about new and better ways of doing things and putting them into practic e throughout history, it has arguably taken part in the evolution of humanity.

For reference [1], innovation started to be considered a separated field of research in the 1960s and, since then, it has gained strength in an environment of economic and social change. The subject of innov ation requires a combination of insights from seve ral disciplines and from different perspectives. It i s, thus, multidisciplinary and a systemic phenome non, representing the continuing interaction of diffe rent organizations and actors. Innovation is defined, according to Michael Porter (1990 apud [2, p. 8]), a s "[...] to include both improvements in technology a nd better methods or ways of doing things. It can be manifested in product changes, process changes, new approaches to marketing, new forms of distributio n, and new concepts of scope . . . [innovation] results as much from organizational learning as from formal R&D".

There are several factors that create the need for innovation, which may be summarized as "techno logical advances, changing customers, intensified co mpetition and the changing business environment" [2, p.2]. The first driver makes the creation of knowledg e to happen at a large speed, which requires from the f irms to monitor constantly the new technologies in or der to maintain themselves competitive on the market s. The changing customers and needs concern the disa ppearance of traditional market segments and the nee d for companies to adjust their products andservices a ccordingly. The third factor, intensified competition, occurs mainly in response of globalization, with the decrease in logistics costs and the increase of foreign competition. The last driver pres ented by [2] is the changing business environment and is directly connected with the worldwide open market economy and the short product life-cycles.

The innovation drivers presented by [2] can be e asily connected with the electronic industry and the electronic waste (e-waste) recycling situation. Techno logical advances have made the consumption of elec tronics grow in a fast scale. As a result, those produ cts' life cycle has been falling in the same proportio n and today represents a worldwide trend. Products t hat used to last for a long time and where hardly disp osed of are now renewed within a remarkable Short time.

Globalization and internet purchasing also exacerb ates the problem, so that customers have access to a vast array of new products from different compan ies around the world. Whereas innovation is strongly present in new electronic products, there is a need to i nnovate in the reverse cycle as well, in order to tac kle the objective of a sustainable development.

Considered for a long time innovation as a random phenomenon, Schumpeter has developed an original approach against this practice, stating t hat economic and social development is a process of change and driven by innovation.

He has

presented three main aspects that must be considered in innovation: the need to tackle inertia; the need to innovate before competitors to benefit from the potential economic reward; and the uncertainty in all innovation projects.

The last two aspects are strongly linked with entrepreneurship, demanding qualities such as leadership and vision (Schumpeter, 1934 apud [1]).

II. UNCERTAINTIES AND COMPLEXITY

Reference [3] argues that managing a business to day involves a much higher level of complexity than some years ago. Although complex systems have al ways existed, they have expanded from large system s to most of organizations nowadays, as result mainly from the information technology revolution. Comple x organizations involve a high level of unpredicta bility and an unexpected interaction between syste ms. "Although single constituents may not remain in place and may eventually disappear, the system per sists as it adapts to internal and external change" [4, p .444]. Whereas in complicated systems is possible to predict outcomes when the starting conditions a re known, in complex systems there may be differe nt outcomes due to the interactions of elements from the system, as presented by [3] - [4]. "Three propertie s determine the complexity of an environment. The fi rst, multiplicity, refers to the number of potentially i nteracting elements. The second, interdependence, relates to how connected those elements are. The thir d, diversity, has to do with the degree of their heterog eneity. The greater the multiplicity, interdependenc e, and diversity, the greater the complexity" [3, p.70].

When dealing with collection and treatment of Waste Electrical and Electronic Equipment, this can thus be considered a complex business. The high number of heterogeneous involved elements in this specific waste business need to work in a connected way in order to succeed. Reference [5, p. 282] states that "steering sustainable development is problematic d ue to the ambivalence of goals, the uncertainty of k nowledge about system dynamics, and the distribut ed power to shape system development". Referenc e [4] addresses the environmental problems, invol ved in systems with high degree of complexity an d uncertainty. These problems persist due to the d iversity of actors involved (partly addressed throu gh participatory approaches), the public goods natu re and unclear dynamics of the natural resources and functions with which they interact, and the "silo approach" in various realms of public policy that do es not readily recognize these interactions [4, p. 438].

It is important to emphasize that, "as much as th is complexity is a problem, it is also an opportunity" [4, p. 438], when small behavioral changes may stimulate environmental transformation in a large scale. Those changes, as presented by [4], should be explored and linked to their triggers by environmental planning, providing alternative perspectives on how to deal with complexity and take advantage from it.

Uncertainty has been used with different meanings in a number of fields and has had different approaches by different authors throughout time. Although it has been studied for a long time, still t oday there seems to have no consensus on its defini tion, classification and operationalization. There is a lso a lack of understanding for the different dimensi ons of uncertainty and their characteristics, magnit ude and means to deal with them. A broad definition of uncertainty is presented as "any deviation from the unachievable ideal of completely deterministic knowledge of the relevant system" [6, p. 5].

Reference [7] states that considered to be one of the earliest attempts to define uncertainty is the persp ective of Knight, separating the concept of uncertainty from risk in the dimension of degree of uncertainty. This approach states that it is possible to attribute a probability distribution of events for risk and that it may be considered as a fake uncertainty. On the other hand, uncertainty has a higher degree of unawareness than risk and it is not possible to calculate possible future outcomes for an action, so that there is randomness with unkn owable probabilities. Reference [8] recognizes that e ntrepreneurs may benefit from uncertainties to produce economic value, when making decisions in uncertain contexts where other economic actors Would not. Since Knight, uncertainty has been studied further in different areas of knowledge and with different approaches and has been seen as an important concern in entrepreneurship and business models [7].

There is a distinction in literature between objective uncertainty and perceived uncertainty. Su pporters of the objective uncertainty argue that is possible to objectively measure uncertainty and th at it depends on the environment [9]. On the other hand, supporters of the perceptive view beli eve that an objective measurement is not possible, it depends on the ways innovation as is perceived by different actors [10]. This view sta tes that uncertainty depends on the individual and "building defends that up interpretations about the environment is a basic requirement of individuals and organizations " (Daft and Weick, 1984, apud [7, p. 18]). Taking in to account that the focus of the presented work is on the innovation behavior of the various actors invo lved in the context of high uncertainties of e-waste bu siness, the perceived uncertainty view seems to be de most suitable to be studied further.

Reference [10] summarizes the inconsistencies and problems in the definition and measurement of environmental uncertainty. Perceived uncertainty is d efined as "an individual's perceived inability to pre dict something accurately" [10, p. 136]. Therefore, actors perceive environments in different ways, which will be determinant to their behavior. Perceiv ed uncertainty about the environment can be categ orized into three types: state uncertainty or perceiv ed environmental uncertainty; effect uncertainty; and response uncertainty. The state uncertainty relates to t he inability in predicting the future state of the org anizational environment or a particular component of that environment. "Uncertainty about the state of the environment means that one does not understand how components of the environment might be changi ng" [10, p. 136], as for example uncertainty of what actions relevant organizations may take or uncerta inty about nature of general changes in state.

The second uncertainty, effect uncertainty, is the inab ility of decision makers to predict how environmental events will impact their organizations. It depends, thus, on the conditions of the organization's exter nal environment. "If state uncertainty involves uncer tainty about the future state of the world, then effect uncertainty involves uncertainty about the implicatio ns of a given state of events in terms of its likely im pact on the organization's ability to function in that future state" [10, p. 137]. Lastly, the response uncerta inty concerns the inability of managers to identify a vailable organizational actions and their outcomes, as to choose the best response to a specific change. " This type of uncertainty is experienced in the con text of a need to make an immediate decision" [10, p. 138].

Table I -Sources of perceived uncertainty with respect to innovation decisions [12, p. 1224]

Sources of perceived	d uncertainty	with respect	to innovation	decisions.
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Uncertainty source	Description
Technological uncertainty	Uncertainty about the characteristics of the new technology (such as costs or performance), about the relation between the new technology and the technical infrastructure in which the technology is embedded (uncertainty to what extent adaptations to the infrastructure are needed), and about the possibility of choosing alternative (future) technological options.
Resource uncertainty	Uncertainty about the amount and availability of raw material, human and financial resources needed for the innovation, and uncertainty about how to organize the innovation process (e.g. in-house or external R&D, technology transfer, education of personnel). Resource uncertainty resides at the level of the individual firm, as well as at the level of the innovation system.
Competitive uncertainty	Uncertainty about the behavior of (potential or actual) competitors and the effects of this behavior.
Supplier uncertainty	Uncertainty about the actions of suppliers (i.e. uncertainty about the reliability of the supplier), whether the supplier will live up to agreements about the timing, quality, and price of the delivery. Supplier uncertainty becomes increasingly important when the dependence on a supplier is high.
Consumer uncertainty	Uncertainty about consumers' preferences with respect to the new technology, about the compatibility of the new technology with consumers' characteristics, and, in general, uncertainty about the long-term development of the demand over time.
Political uncertainty	Uncertainty about governmental behavior, regimes, and policies, ambiguity in interpretation of current policy or a lack of policy and unpredictability of governmental behavior.

It is interesting to highlight that although the innovation literature acknowledges the importance of uncertainty, the concept is still not well elaborated in studies concerning innovati on. "While the course of technological change is widely accepted to be highly uncertain and unpredict able, little work has identified or studied the ultimate sources and causes of that uncertainty" [11, p. 117].

An interesting approach concerning the link between uncertainty and innovation decisions is the o ne presented by [9]. Based on an extensive literatu re review and previous empirical work, they prop ose a framework for perceived uncertainties involv ed in innovation decisions under socio-technological transformations. Considering the previous work of [10] about different sources of uncertainties and the im portance of distinguishing them in order to choos e the most appropriate strategies and taking into a ccount different views from other authors, reference [9] focus on uncertainties present in organizational decision-making dealing with innovation projects. References [9] –

[12] present a framework with different sources of un certainties, considering both the adoption and the dev elopment of innovations that are discussed in inno vation studies and organizational management liter ature. The sources of uncertainties presented are: technological uncertainty; resource uncertainty (inc luding uncertainty regarding labor and capital mar kets); competitive uncertainty; supplier uncertainty; consumer uncertainty (also known as market uncertainty); and political uncertainty (also called r egulatory uncertainty or policy uncertainty). The de scription of each source of uncertainty is presented on Table I.

It is also important to consider the effects of uncertain ties on innovation entrepreneurship actions. "Uncerta inty is an important factor that can perpetuate dama ging behavioral tendencies due to sunk-costs effects" [4, p. 441]. The presence of many uncertainties m ay be a major barrier to the breakthrough of new bu siness and can retain the development and impleme ntation of entrepreneurial activities [9]. Studying fur ther the presence of uncertainties in a specific area of business is therefore an important step towards a bet ter understanding of their possible entrepreneurial a ctivities.

III. METHODOLOGY

Taking into account the lack of further studies and the strong impact that uncertainties have in entr epreneurship, the presented study has the main goal of exploring the main uncertainties present on the r ecycling business of Waste Electrical and Electronic Equipment.

A systematic literature search has been conducted at the intersection of e-waste and uncertainty and the main uncertainties identified have been categorized a coording to the different types of uncertainty prop osed by [5] - [9] - [12].

The search was conducted in the Web of Science web site between 2014 August, 25th and 28th with the linkage between the words e-waste, WEEE, "waste electrical and electronic equipment" or "electronic waste"; and uncertainty, uncertainties or uncertain. T he search resulted in 39 articles, of which 22 have bee n excluded after analyses because they were not relate d to the subject. Therefore, 17 articles have been furth er analyzed.

A. Technological uncertainty

Reference [13] argues that the relationship between information technologies and environmental sustainability is very uncertain and complex, with ma ny specific problems of resource use, emissions and waste management. Reference [14] also states that the re are difficulties in accounting the Waste Electrical and Electronic Equipment emissions during disassem bly and disposal.

As electronics have many different elements in their composition, including a substantial fraction of t he periodic table elements, they can be considered as one of the most complex waste streams. [15]

B. Resource uncertainty

As most of the forward production activities are not suited to deal with product movement the other way, reverse logistics costs are usually higher than the forward production system [16].

Reference [15] also states that although is possible to recycle up to 90% of the Waste Electr ical and Electronic Equipment, the cost for this pro cess is usually higher than the value of the recovered material.

C. Competitive uncertainty

The Waste Electrical and Electronic Equipment rap idly changing nature is very relevant, which results in difficulty of establishing an adequate waste treatme nt facility [15]. It is also important to mention the different recycling technologies existent [15], which try to follow the advances of different products that ar e put into the market. In order for the recycling facilit ies to be efficient and environmentally friendly, high i nvestment and constant changes are needed.

D. Supplier uncertainty

Reference [16] states that the return flow of end-of-life electronics is not a demand-drive flow

like in the forward production system, but a suppl y-driven flow, which has a very high level of uncertainty of return items concerning quantity, qu ality and timing. References [17] - [18] also menti on those three aspects. Reference [19] talks about the uncertainty regarding the quality level of returned products as well.

References [15]

[20] also mention the uncertainty of collection rate s. "Part of the uncertainty is caused by the fact that th ere is no information about the amount of old appliances stockpiled in households" [21, p.905]. The electronics' life span also is an uncertainty.

"Estimates are usually based on domestic demand for electronic devices and their average life span (i.e., the length of the time between the initial purchase of an electronic device and the time it completes its useful life). Life spans vary depending upon the typ e of device, economic and market conditions, age, an d cultural behavior" [22, p.942]. Although there is a known increase rate of electronic use, reference [23] affirms that additional data are necessary to know the product residence times.

Reference [24, p.5] states that "studies on the age of e-waste returned for recycling have indicated that there is a wide distribution in the product lifespan". I n this sense, it is very difficult to predict the amount a nd frequency of Waste Electrical and Electronic Eq uipment. Reference [25] also affirms that there is uncertainty of future supply and demand of recycle d materials, mentioning the international markets.

Reference [26] affirms that there is a lack of know ledge about end-of-life electronics fate from indivi dual and institutional users. Between the choices of d ispositions, the authors mention the flow from inte rmediary sector to landfill, recycling and exportati on. Reference [27] also mentions the uncertainty ab out the ultimate environmental fate of electronics.

E. Consumer/market uncertainty

Reference [28] mentions the different value of scrap materials on the secondary commodities market, affecting the recycling value of products.

Competition between the manufacturer and the remanufacturer is also present. In this sense, inter-firm relationship is very important to ensure stakeholders investments evaluation [29].

Further, "due to the inherent uncertainty and variabilit y in product returns, no company can exclusively rely onfilling the demand for new products from remanu factured ones" [19, p.1704].

F. Political/regulatory uncertainty

Reference [28] affirms that although legislators see the e-waste regulation as a very important to envi ronmental thinking, the legislation is not uniform at t he national and at the global level. Further, financia l and collection schemes vary, with very complex regulations and sometimes are outdated.

"The disharmony between policies and procedures to regulate and manage e-waste can be linked to the differences in weights assigned to uncertainties in risk analysis among decision makers" [27, p.313].

IV. FINAL CONSIDERATIONS

Table II – Summary of uncertainties in the recycling business of Waste Electrical and Electronic Equipment

Uncertainty			
Source	Description		
Technological uncertainty	 Unknown environmental impacts; Different product design and composition. 		
Resource uncertainty	Unknown reverse logistics costs;Variable cost of recycling.		
Competitive uncertainty	 Rapidly changing nature of electrical and electronic equipment; Different recycling technologies. 		
Supplier uncertainty	 Unpredictability about return of items concerning quantity, quality and timing; Unknown destination flow of e-waste. 		
Consumer/ market uncertainty	 Different value of scrap materials; Competition between the manufacturer and the remanufacturer. 		
Political/ regulatory uncertainty	 No common legislation at the national and global level; Outdated political aspects; Complexity of regulations. 		

Taking into consideration all the aspects mentioned during the literature review, table II su mmarizes the main aspects concerning uncertainties in the e-waste recycling business.

During the literature review, it was evident that the recycling of Waste Electrical and Electronic Equi pment faces many uncertainties and is involved in a very complex business. It involves not only the population, but also the companies and the govern ment in many approaches. According to the authors ' views, such approaches should be taken together by all actors involved to be effective. Concerning future research, topics suggested are: to analyze how the se uncertainties are managed by the different actors involved; or to study how is the accordance of views and projects among the different actors.

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