View metadata, citation and similar papers at core.ac.uk

brought to you by 🗓 CORE

iposit Digital de Documents de la UA

TO MAR

3. The analysis

Joan Carrasco Vidiella, Laura Castañeda Pajuelo, Vedruna Francès de Mas Professor: Carles Solà Ferrando Facultat de Biociències, Universitat Autònoma de Barcelona, June 2013

Introduction

To evaluate the performance of our project, three analysis were done. The economical analysis allowed us to see which were the major costs and investments. The environmental analysis pointed out the potential concerns our project might have to consider to become a sustainable process. Finally, the social analysis describes the labour and management organization.



A. Biwer and E. Heinzle. Environmental assessment in early process development. J Chem Technol Biotechnol 79:597–609 (2004) E. Heinzle, A. Biwer, C. Cooney. Development of sustainable bioprocesses. Wiley (2006) R. Turton et al. Analysis, synthesis, and design of chemical processes. 3rd ed. Prentice Hall (2009)