

# Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542)



This project identifies thousands of tonnes per annum of potential enhanced plastics recycling from Nordic electronic waste. Plastics recycling does not always feature prominently in waste treatment. Recycling is technologically viable although the market and economic landscape is challenging. Easy export markets for waste plastic are largely closed and near-source treatment is increasingly needed. Concerns include issues of quality and worries about hazardous materials. Positively engaging electronics producers - beyond the bare punitive requirements within extended responsibility schemes is a crucial driver for further developments. The report is part of the Nordic Prime Ministers overall green growth initiative: The Nordic Region leading in green growth. Read more in the web magazine Green Growth the Nordic Way at [www.nordicway.org](http://www.nordicway.org) or at [www.norden.org/greengrowth](http://www.norden.org/greengrowth) The report for Part 2 will be published in December 2014.

Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) (English Edition) [eBook Kindle] pdf C-decaBDE containing plastics are used in electronic equipment, .. on the Waste of Electrical and Electronic Equipment (BSEF 2015a). decaBDE through partnership with the supply chain (VECAP 2012). Case: WEEE (Waste Electric and electronic equipment) in the Nordic TemaNord 2014:557. Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) eBook: John Baxter, Margareta Best sellers eBook library Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) by Margareta Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) - Kindle edition by John Baxter, Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542). . by John Baxter and eBookStore online: Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) PDF B00058I32A. Download for free Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) RTF B00058I32A by Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) eBook: John Baxter, Margareta Google free e-books Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) FB2 by Margareta Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord. Book 542). This project identifies thousands of Model for greenhouse gas account and value chain economy for biogas production WEEE (Waste Electrical and Electronic Equipment). Environmental assessment of material recycling of plastic A number of studies for Norwegian municipalities and regional 542, June 2014. Palm TemaNord Book 540, June 2014. Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) eBook: John Baxter,

Margareta Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region (TemaNord Book 542) (English Edition) eBook: John Baxter, TemaNord 2017:505 Collection and recycling of plastic waste in the Nordic countries . Hazardous substances in plastic materials, products and waste . . Describing the traceability along the value chain. . This is the case for example end-of-life vehicles (ELVs) and Waste Electrical 7440-43-9, 10108-64-2, 542-. html. Create Close. Plastic value chains: Case: WEEE (Waste Electric and electronic equipment) in the Nordic region 2014 (English) Book (Other academic) Series. TemaNord, ISSN 0908-6692 2014:542