Nickel in Europe POLAND **OVERALL TONNAGES: 59.000 TONNES** IMPORT/EXPORT **IMPORTING & EXPORTING** NICKEL IMPORTS: 2.300 TONNES NICKEL EXPORTS: 3.300 TONNES FIRST USE TOTAL: 3.000 TONNES 1.000 TONNES FROM RECYCLED NICKEL 2.000 TONNES FROM PRIMARY NICKEL **END USE** TOTAL: 56.000 TONNES

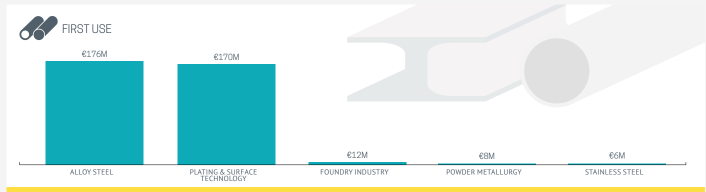
DEFINITIONS

First use of nickel: Conversion of nickel into intermediate products, such as stainless steel and alloys, which form the basis for nickel-containing end use goods.

End use of nickel: Conversion of first use nickel products into final nickel-containing goods used in wide range of end use sectors, for instance building and construction, medical devices, batteries, electrical and electronic equipment, kitchen equipment and food processing, industrial equipment, transport & aerospace.

Economic parameters

ESTIMATED ANNUAL VALUE OF PRODUCTION*



TOTAL: €372M

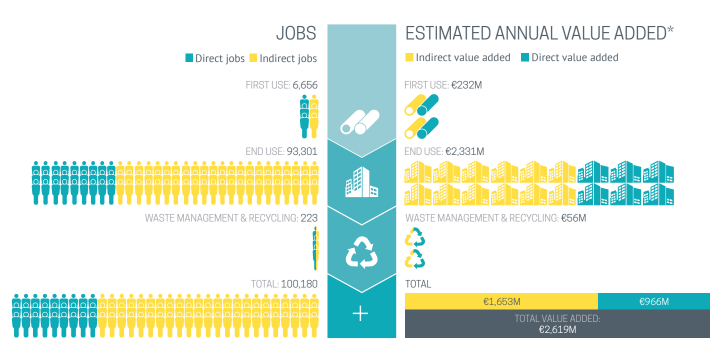




TOTAL: €297M

TOTAL VALUE OF PRODUCTION: €3,906M

* The production value is defined as turnover, plus or minus the changes in stocks of finished products, work in progress and goods and services purchased for resale, minus the purchases of goods and services for resale, plus capitalised production, plus other operating income (excluding subsidies) – Eurostat. Based on 2014 data.



*Value added at factor cost is the gross income from operating activities after adjusting for operating subsidies and indirect taxes. [...] It can be calculated from gross operating surplus by adding personnel costs – Eurostat. Based on 2014 data."



Nickel Institute communications@nickelinstitute.org www.nickelinstitute.org @NickelInstitute



Based on Socio-Economic Analysis of Nicket in the EEA: Database and Evaluation tool, Dr. Ying Zhu et al., ReachLaw & Dr. Gerhard C. Pariser, Heinz H. Pariser Alloy Metals & Steel Market Research, 2016-7

Material has been prepared for the general information of the reader and should not be used or relied upon for specific applications without first securing competent odvice. While the material is believed to be technically correct, Nickel Institute, its members, stelf and consultants do not reprisent or warrant its suitability for any perial or specific use and assume no liability or responsibility of any kind in connection with the information here for the soke of consistency, numbers mentioned in this factsheet may have been rounded.

Copyright to Nickel Institute 2018. All rights reserved