New ICSG Report

Survey of Copper Wire Rod Plants and Secondary Copper Smelters and Refineries in China
2013

- The first large scale ICSG Survey of copper wire rod plants across China. The survey covers up to 91% of Chinese wire rod output in 2012, equivalent to 5.28 Mt.

- The survey of copper wire rod producers included information on the current situation for 220 plants with 128 plants reporting output, scrap use and production plans up to 2015.

- The survey of copper smelters using scrap covered over 89% of China secondary smelter output. All 28 scrap smelters with 3.1 Mt/year capacity and 24 copper refineries with over 2.8 Mt/year capacity are included.

- A review of all copper wire rod plants, secondary smelters and refineries under construction in 2012 and expansion plans up to 2015 is included.

- The report analyzes information on inputs and outputs, technologies, source of scrap, capacity utilization, regulations and production forecasts for copper wire rod and secondary copper smelters and refineries until 2015.
Contents

Table Content I .......................................................................................................................... 2
Table Content II - Table ............................................................................................................ 3
Table Content III - Chart ......................................................................................................... 3
1 Introduction ........................................................................................................................... 1
2 Executive summary .............................................................................................................. 2
   2.1 Scrap usage in wire rod plants .......................................................................................... 2
   2.2 Scrap usage in the secondary smelter/refineries ............................................................... 4
3 Scrap usage in the wire rod plants ...................................................................................... 6
   3.1 Overview of China’s wire rod production ........................................................................ 6
      3.1.1 China’s wire rod technology .................................................................................. 6
      3.1.2 Expansion projects ............................................................................................... 8
   3.2 Wire rod plant survey ..................................................................................................... 11
      3.2.1 Background ......................................................................................................... 11
      3.2.2 Wire rod production in the survey ................................................................. 12
      3.2.3 Scrap usage in the survey ............................................................................... 13
4 Scrap usage in the secondary smelter/refineries ............................................................ 16
   4.1 China’s secondary smelter/refineries production overview ........................................ 16
   4.2 Survey of the secondary smelter/refineries .................................................................. 16
      4.2.1 Introduction .......................................................................................................... 16
      4.2.2 Secondary smelter/refinery production analysis .............................................. 18
      4.2.3 Scrap usage analysis ......................................................................................... 19
   4.3 The trend of scrap usage by secondary smelter/refineries ............................................. 20
      4.3.1 Government’s direction ....................................................................................... 20
      4.3.2 Expansion projects ............................................................................................. 21
      4.3.3 Forecast of secondary smelter production ....................................................... 22
5 Summary findings and future works ................................................................................. 23
Annex 1 Wire rod plants in ICSG’s directory ....................................................................... 24
Annex 2 China secondary smelter capacity by individual plant ........................................ 30
Annex 3 China secondary refinery capacity by individual plant ....................................... 31
# International Copper Study Group Order Form

Prices are quoted in Euros. For US dollars payments contact ICSG (see below)

<table>
<thead>
<tr>
<th>PUBLICATION</th>
<th>Member Country</th>
<th>Non-Member Country</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey of Copper Wire Rod Plants and Secondary Copper Smelters and Refineries in China</td>
<td>€400</td>
<td>€600</td>
<td>_____€</td>
</tr>
<tr>
<td>○ 20% discount for Copper Bulletin subscribers</td>
<td>- _____€</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL ORDER</td>
<td></td>
<td></td>
<td>_____€</td>
</tr>
</tbody>
</table>

NOTE: ICSG members refer to orders originating from institutions based in ICSG member countries. ICSG member countries are: Australia, Belgium, Chile, China, Finland, France, Germany, Greece, India, Iran, Italy, Japan, Luxembourg, Mexico, Peru, Poland, Portugal, Russian Fed., Serbia, Spain, Sweden, U.S.A. and Zambia.

Name______________________________________________     Title _________________________
Company___________________________________________________________________________
Address____________________________________________________________________________
City      _____________________   Postal Code___________________ Country_________________
Tel ___________________________  Fax________________________ E-mail __________________
Date    _______________________________       Signed___________________________________

**METHOD OF PAYMENT**

- I enclose a cheque payable to the *International Copper Study Group* of ________ Euros addressed to: International Copper Study Group, R. Almirante Barroso, nº 38 - 6th Floor, 1000-013 Lisbon, Portugal
- Please debit my VISA/Master Card for ________ Euros

Card number

C.V.V. (Card Value Verification - last three digits of the number on the back of the card)

Cardholders Name ___________________________________ Expiry date ______________
Signature_________________________________________ Date: _______________________

Cardholders Address ___________________________________________________________________

US dollar payments and electronic bank transfers may be possible. Please contact the ICSG for details.
e-mail: mail@icsg.org tel: 351-21-351-3870  fax: 351-21-352-4035