

| Plant Locations   | Steel Making Capacity <sup>(2)</sup> | Other Production Facilities <sup>(3)</sup>    | Ownership                                 | Affiliations  |
|---|--------------------------------------|---|---|---|
| <b>IPSO Inc. (Cont'd)</b>                                   |                                      |   |   |   |
| Edmonton, Alberta   |                                      | 2 spiral weld pipe mills                      |   |   |
| Calgary, Alberta  |                                      | ERW pipe mill for OCTG                        |   |   |
| Red Deer, Alberta<br>Port Moody, B.C.                       |                                      | ERW pipe mill<br>2 ERW pipe mills galvanizing |   |   |
| <b>Ivaco Inc.</b>   |                                      |   |   |   |
| L'Original, Ontario   | Electric furnaces (0.36)             | Rod rolling                                   | Canadian owned public company             | a) Atlantic Steel Co., GA, USA*<br>b) Amercorda Inc.<br>c) Canron Inc.<br>d) Ingersoll Machine & Tool Co. Ltd.<br>e) Laclede Steel Co., MO, USA*<br>f) National Wire Products Corp, MD, USA<br>g) Niagara Lockport Industries, MS, USA<br>h) Arrowhead Metals Ltd.<br>i) Wrights Canadian Ropes Ltd.<br>* Atlantic Steel and Laclede Steel operate raw steelmaking facilities |
| Marieville, Quebec<br>Ingersoll, Ontario<br>Ottawa, Ontario |                                      | Wire mill<br>Wire mill<br>Scrap Plant         |   |   |
| <b>Lake Ontario Steel (LASCO)</b>                           |                                      |   |   |   |
| Whitby, Ontario   | Electric furnaces (0.91)             | Scrap plant (Industrial Metal Co.)            | Co-Steel Inc. (a Canadian public company) | Co-Steel also has interest in Raritan River Steel, NJ, and Sheerness Steel, Kent, England; total steelmaking capacity 3.5 million tonnes  |
| Camrose, Alberta<br>Beaumont, Alberta                       | Electric furnace (0.29)              | Wire mill<br>Scrap plant<br>Pipe & Tube Line  |   |   |