



官田鋼鐵股份有限公司
Quintain Steel Co., LTD

Mr. Rod Jones
Manager Operation 3
Anti-Dumping Commission
C/o Australian Customs and Border Protection Service
Customs House
5 Constitution Avenue
Australia

Date: 25th, June, 2014

By email

Re: Exporter Questionnaire responses- Redactions in version for the Public File, Investigation into the alleged dumping of Rod in Coil exported from Indonesia, Taiwan and Turkey (Case 240)

Dear Mr. Jones,

This letter is to respond to the Anti-dumping Commission's 23 June 2014 request for comments on OneSteel's submission relating to redacted information on Quintain Steel Co., Ltd's questionnaire responses.

1. As instructed, we, Quintain Steel Co., Ltd ("QSC"), hereby provide an addendum relating to specifications of like goods sold on domestic market of Taiwan for the public file. Please see the addendum of QSC-Exhibit D-5 Domestic Sales (public version) enclosed.
 2. The redaction of the specifications of the goods exported to Australia is due to the fact that the disclosure would adversely affect the business interests of QSC and our Australian customer. As we reported earlier, there was only one specification of GUC that QSC exported to Australia during IP. The disclosure of such specification/grade would reveal the identity of our Australian customer. Indeed, we have just received our Australian customer's request not to disclose such specification.
 3. We submit that QSC's internal product codes, as reported in Domestic Sales file, Australia sales file and like goods files, shall not be released into the public domain because these codes are purely for internal records of QSC, and are composed of indicators which expose QSC's sources of suppliers.
- We highly appreciate ADC's consideration of our concerns. If there is any further queries, please feel free to address them to us.

Sincerely, Quintain Steel Co., LTD

Encl. The addendum of QSC-Exhibit D-5 Domestic Sales (Non-Confidential)

Quintain domestic models - Rod in Coils

| | |
|--|--|
| | |
| product specification by International standards [4.1] | |
| ASTM-GR60 | |
| JIS-S45C | |
| JIS-SS400 | |
| QS 1215ms | |
| SAE-1006/SWRCH6A | |
| SAE-1006/SWRM6 | |
| SAE-1006/SWRM6K | |
| SAE-1008/SWRM8K | |
| SAE-1010/SWRCH10A | |
| SAE-1010/SWRM10K | |
| SAE-1012 | |
| SAE-1015 | |
| SAE-1018/SWRCH18A | |
| SAE-1022/SWRCH22A | |
| SWRH62A | |
| SWRM12K | |
| Grand Total | |