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Annex 1 – Associated companies	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

If your company is the subsidiary of another company, complete this table below		
	Parent Company	Ultimate Controller
Name	Ataer Holding A.Ş.	OYAK
Registration number / Country of Registration	Türkiye	Türkiye

• Please complete the table below for any associated companies.  
 • The first row has been entered as an example - please delete before submission

General Information					Activities	Shareholding	
Company name	Address	Email	Telephone number (Include country code in parenthesis)	Relationship	List activities (e.g. manufacture, administration, sales)	Percentage shareholding in the associated company	Percentage shareholding of related company in your company
Ataer Holding A.Ş.	Ön Cebeci mih. Aydoğmuş sok. No:1 Çankaya Ankara / Türkiye	tokman@erdemir.com.tr	(+90) 3122926645	Parent Company (of Erdemir)	Buying, establishing or participating companies and agencies. Making financial, commercial and industrial applications and savings.	0%	49.27% (owned by Ataer)
Ereğli Demir ve Çelik Fab. T.A.Ş.	Barbaros Mah. Ardıç Sok. No:6 Ataşehir 34746 İstanbul / Türkiye	iletisim@erdemir.com.tr	(+90) 2165788000	Mother Company (of the Group)	Integrated flat steel producer. Produces and sells heavy plate, hot rolled flat steel in coils & sheets, cold rolled flat steel in coils & sheets, tinplate, chrome & zinc coated flat steel and various byproducts of integrated steelmaking.	3% (tresury shares, owned by Erdemir)	3% (tresury shares, owned by Erdemir)
İskenderun Demir ve Çelik A.Ş.	Karşı Mah. Şehit Yüzbaşı Ali Oğuz Bul. No:1 Payas 31900 Hatay / Türkiye	info@isdemir.com.tr	(+90) 3267584040	Subsidiary of Erdemir	Integrated flat and long steel producer. Produces and sells coke, slab, billet, hot rolled flat steel in coils & sheets, wire rod and various byproducts of integrated steelmaking.	94.87% (owned by Erdemir)	0%
Erdemir Madencilik San. ve Tic. A.Ş.	Cürek Yolu 5.km Divriği 58300 Sivas / Türkiye	ermaden@erdemirmaden.com.tr	(+90) 3469991400	Subsidiary of Erdemir	Iron ore, pellet and manganese mining	90% (owned by Erdemir)	0%
Erdemir Çelik Servis Merkezi San. ve Tic. A.Ş.	Gebze OSB 700. Sok. No: 724 Gebze 41400 Kocaeli / Türkiye	info@ersem.com.tr	(+90) 2626792727	Subsidiary of Erdemir	Steel service center. Cuts or slits flat steel products and also operates as a trader.	100% (owned by Erdemir)	0%
Erdemir Romania S.R.L.	Soseaua Gaesti Nr: 18 Dambovită 130087 Targoviste / Romania	office@erdemir.ro	(+40) 245607110	Subsidiary of Erdemir	Non-grain-oriented electrical (silicon) flat steel producer.	100% (owned by Erdemir)	0%
Erdemir Mühendislik Yönetim ve Danışmanlık Hizmetleri A.Ş.	Barbaros Mah. Ardıç Sok. No:6 Ataşehir 34746 İstanbul / Türkiye	erdemirmuhendislik@erdemir.com.tr	(+90) 2165788000	Subsidiary of Erdemir	Management, consultancy and engineering services provider.	100% (owned by Erdemir)	0%
Erdemir Asia Pacific Private Limited	10 Science Park Road #03-11 The Alpha Singapore 117684 Singapore	singapore@erdemir.com.tr	(+65) 68830057	Subsidiary of Erdemir	Trader.	100% (owned by Erdemir)	0%
İsdemir Linde Gaz Ortaklığı A.Ş.	Karşı Mah. Şehit Yüzbaşı Ali Oğuz Bul. No:1 Payas 31900 Hatay / Türkiye	tokman@erdemir.com.tr	(+90) 3267584100	Joint Partnership of İsdemir	Industrial gas producer	50% (owned by İsdemir)	0%
Erdemir Enerji Üretim A.Ş.	Barbaros Mah. Ardıç Sk. No:6 Ataşehir 34746 İstanbul / Türkiye	grupiletisim@erdemir.com.tr	(+90) 2165788000	Subsidiary of Erdemir	Renewable energy producer	100% (owned by Erdemir)	0%
Kümaş Manyezit Sanayi A.Ş.	Eskişehir Karayolu 9. Km. Merkez - Kütahya / Türkiye	kumas@kumasref.com	(+90) 2742250050	Subsidiary of Erdemir	Integrated refractory producer.	100% (owned by Erdemir)	0%
Yenilikçi Yapı Malzemeleri Yatırım Üretim San. ve Tic. A.Ş.	Eskişehir Karayolu 9. Km. Merkez - Kütahya / Türkiye	info@yenilikciyapi.com	(+90) 2742251638	Subsidiary of Kümaş	Recycling	100% (owned by Kümaş)	0%

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**Annex 2 – Product comparison**

Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

Note: Please expand the table if you need to add more fields.

Please list all product categories for the goods subject to review and like goods that you produced during 2022 and provide details of these specific goods		Please compare your goods subject to review and like goods to the like goods produced by the UK industry						
Your goods subject to review and like goods		Like goods produced by the UK industry						
Select the number and name of the product category of the goods subject to review or like goods you produce	List all commodity code(s) of your goods subject to review or like goods within each product category (column B)	Essential characteristics of your goods subject to review or like goods within each product category (column B)	Did you also produce this product category during 2022? <b>Yes/No</b>	Are the goods subject to review or like goods of the same product category specified in column B imported to the UK? <b>Yes/No</b>	If the response in column F is YES, list other known foreign exporter(s) of the goods subject to review. Name and country of origin	Comment on relevant differences between your goods subject to review or like goods and the like goods produced by UK industry, if any (physical, functional, commercial, quality)	Are you aware of any price differences between your goods subject to review or like goods or the like goods produced by the UK industry? If so, specify.	Are your goods subject to review or like goods interchangeable with the like goods produced by the UK industry? <b>Yes/No</b>
1. Non-alloy and other alloy hot-rolled sheet and strip	72081000, 72082500, 72082600, 72082700, 72083000, 72083700, 72083800, 72083900, 72084000, 72084200, 72084300, 72084400, 72084500, 72084600, 72084700, 72084800, 72084900, 72085000, 72085100, 72085200, 72085300, 72085400, 72085500, 72085600, 72085700, 72085800, 72085900, 72086000, 72086100, 72086200, 72086300, 72086400, 72086500, 72086600, 72086700, 72086800, 72086900, 72087000, 72087100, 72087200, 72087300, 72087400, 72087500, 72087600, 72087700, 72087800, 72087900, 72088000, 72088100, 72088200, 72088300, 72088400, 72088500, 72088600, 72088700, 72088800, 72088900, 72089000, 72089100, 72089200, 72089300, 72089400, 72089500, 72089600, 72089700, 72089800, 72089900	Flat steel obtained through rolling the semi-finished product rectangular in cross section (slab), produced by means of continuous casting, at a certain temperature. Colled or cut to length sheet: Products with thickness varying from 1.40 to 25.00 mm in coil or cut-to-length sheet forms. We provide our hot rolled steel grades application areas in a wide range, in order to meet the variety of demands and expectations of our customers. Micro alloyed high strength steel grades with high deep drawing quality deliver excellent performance in bending and cold forming applications. Wheel or frame steels, one of the main components of the automotive industry, are used in the manufacture of wheel or frame parts due to their high strength and formability quality. General structural steels with ductility and toughness properties, and that are suitable for conventional welding processes are mainly used in the production of construction machinery, catwalks, heavy plates for general construction, land and railway vehicles, storage tanks and containers. Hot rolled pipe grades are used for the production of pipes with high tensile strength, excellent toughness and weldability properties and they are used for the transport of gases/petroleum or fluid substances such as water or oil. High-pressure and temperature boiler steels are used in the manufacture of pressure vessels and boilers, pipes subjected to pressure and steam, industrial thermal vessels and heat exchangers, due to their excellent forming and weldability properties. Tube steels are used in the manufacture of LPG tubes, as they have a very good formability quality and excellent weldability and toughness properties. Medium and high tensile strength steels for shipbuilding with superior weldability and relevant toughness properties can be used for building ship interiors and keels.	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES
2. Non-alloy and other alloy cold-rolled sheet	72091000, 72091600, 72091700, 72091800, 72091900, 72092000, 72092600, 72092700, 72092800, 72092900, 72093000, 72093100, 72093200, 72093300, 72093400, 72093500, 72093600, 72093700, 72093800, 72093900, 72094000, 72094100, 72094200, 72094300, 72094400, 72094500, 72094600, 72094700, 72094800, 72094900, 72095000, 72095100, 72095200, 72095300, 72095400, 72095500, 72095600, 72095700, 72095800, 72095900, 72096000, 72096100, 72096200, 72096300, 72096400, 72096500, 72096600, 72096700, 72096800, 72096900, 72097000, 72097100, 72097200, 72097300, 72097400, 72097500, 72097600, 72097700, 72097800, 72097900, 72098000, 72098100, 72098200, 72098300, 72098400, 72098500, 72098600, 72098700, 72098800, 72098900, 72099000, 72099100, 72099200, 72099300, 72099400, 72099500, 72099600, 72099700, 72099800, 72099900	The steel grades for cold forming can be preferred in bending and deep drawing processes where toughness and ductile properties are required. These steels are mainly used in automotive components such as body panels, metal furniture, appliances, radiators, some profiles and ventilation equipment. Non-aging extra deep-drawing steels (IF) are the best material to fulfil the automotive and white goods sector's special expectations, due to their superior formability and weldabilities. General Application Areas High strength low alloy steels, which combining good formability with improved weldability, having low content of carbon and produced by micro alloying methods, are mainly used in automotive and in supplier industry steels that are suitable for examining by crevice layer or crevice fitting has deep drawing properties and is therefore much preferred in the manufacture of kitchenware, such as pans, pots etc. Cold rolled coils or flat steel products are produced by rolling hot-rolled flat steels without a heat treatment operation in a thickness range of 0.20 to 2.00mm. While the product's physical properties are all homogeneous along the strip, surface flatness, width and thickness values have fulfilled expectations at the top level.	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES
4. Metallic coated sheet	72102000, 72104100, 72104800, 72106100, 72106200, 72106900, 72109000, 72120000, 72123000, 72123100, 72123200, 72123300, 72123400, 72123500, 72123600, 72123700, 72123800, 72123900, 72124000, 72124100, 72124200, 72124300, 72124400, 72124500, 72124600, 72124700, 72124800, 72124900, 72125000, 72125100, 72125200, 72125300, 72125400, 72125500, 72125600, 72125700, 72125800, 72125900, 72126000, 72126100, 72126200, 72126300, 72126400, 72126500, 72126600, 72126700, 72126800, 72126900, 72127000, 72127100, 72127200, 72127300, 72127400, 72127500, 72127600, 72127700, 72127800, 72127900, 72128000, 72128100, 72128200, 72128300, 72128400, 72128500, 72128600, 72128700, 72128800, 72128900, 72129000, 72129100, 72129200, 72129300, 72129400, 72129500, 72129600, 72129700, 72129800, 72129900	Galvanized flat materials produced by hot-dipping or cold-dipping into zinc or zinc-nickel bath. Zinc coatings are coated on a layer or zinc, subsequent to the process of zinc coating on the surface of the steel, by converting the intermetallic layer into zinc-nickel alloy through induction heating galvanneal flat case is produced. The process is applied in order to enhance material lifespan and prevent corrosion which will eventually occur on the material surfaces in the presence of water or air moisture. Therefore, galvanized materials produced through this coating process constitute the most significant input for automotive sector as well as sectors engaging in outer surface coating. Hot dip galvanized steels are continuously coated on both sides with a zinc layer by means of a continuous hot dip galvanizing process. After zinc layer created if induction heating is used to alloy the zinc coating with the steel to create a zinc iron coating, the product is galvanneal steel. Galvanized products manufactured with this coating, which aims to prevent corrosion on material exposed to atmospheric ambience and to extend its life span, are an important input, particularly for the automotive industry and for sectors producing products for exterior surfaces. Zinc coating is protected through chromating and/or greasing of the surface. The surface grades of galvanized materials are produced at three different surface types (A, B, C) in order to adhere to relevant international standards. General Application Areas The use of galvanized/galvanneal products in the automotive industry is growing because of the requirements for improved corrosion resistance and paint adherence. Most automotive manufacturers use galvanized products for both exterior and interior parts, enabling them to guarantee up to five years warranty against corrosion. Hot dip galvanized steels are used for various components of the car body. Structural hot dip galvanized/galvanneal steels are used for a wide range of applications in the building sector. Depending on the atmospheric conditions, the steels, which need different coating thicknesses, are mainly used in cladding, roofs, doors, fences, profiling and components for agricultural machinery applications.	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES
6. Tin mill products	72091899, 72105000, 72121000, 72101100, 72107010, 72124000, 72101200, 72102900, 72101280, 72121010	Electrolytic tinplate is a material that is cold rolled, low carbon, mild flat steels produced by electrolytically chrome or tin coating in a thickness range of 0.12 to 0.60mm in coils or sheets. Mostly utilized in meat packaging industry for the manufacturing of diverse industrial goods such as cans of industrial greases, dyes and other chemicals, ink or cans composed of two to three pieces, cans of tomato paste, butter and cheese, soft drink cans, jars, crown/cap drink lids, ring pulls, aerosol cans, decorative boxes, toys, and stationary materials. Triplate and tin free steels are produced after the following production steps: • Pickling: The operation is for the removal of oxide layer formed during hot rolling in an acid bath at 80°C. • Cold Rolling: The process consists of reducing thickness of hot rolled and pickled coils to desired thickness in several passes. • Cleaning: The operation is for removal of any impurities and lubricant residues by means of passing the strip through an alkaline bath. • Annealing: During cold rolling internal stress emerges. In order to relieve this stress, the material is heated up to a temperature level over the recrystallization point within a reductive (corrosion preventive) atmosphere and then cooled. There are two kinds of annealing, one of these being "batch" and the other being "continuous". • Tempering: The material is being gradually reduced, in order to provide it the desired hardness, tensile condition and quality and mechanical properties. There is also a secondary cold rolling operation applicable at the temper line which is necessary for the production of DR triplates. • Coating: The triplate is passed continuously through a cleaning, electrolytic pickling, electro-deposition of tin or chromium, induction-melting for triplate, passivation and oiling procedures. The final product is either a triplate or a tin free steel. Erdemir produces both single(SR) and double reduced(DR) tin plates. Erdemir's tin free steel is produced mainly single reduced. Single Reduced (SR) Triplate: This type of triplate is produced by the steel coils being reduced to their ultimate thicknesses at the tandem rolling mill in one rolling operation and then afterwards being annealed, tempered and then tin or chrome coated. Double Reduced (DR) Triplate: This type of triplate is produced by, after being reduced and annealed, the steel being 10-30% reduced (instead of being temper rolled) and cold rolled for a second time and then finally tin coated.	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES
7. Non-alloy and other alloy quaternary plates	72085120, 72089000, 72254040, 72085191, 72089085, 72254060, 72085198, 72109030, 72085291, 72254012	Heavy Plate: Products with thickness range of 6.00 – 200.00 mm and width of 1,000-3,600 mm. Wire rod steel is produced by Erdemir's subsidiary Isidermi only. All wire rod steel are produced in coils.	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES
16. Non-alloy and other alloy wire rod	72131000, 72139149, 72271000, 72132000, 72139170, 72272000, 72139110, 72139190, 72278010, 72139120, 72139010, 72278050, 72139141, 72139900, 72278096	Wire Rod in Coils are produced in size between 5.5mm and 16mm depending on the quality. Size tolerances are: +/- 0.3mm for thicknesses between 5.5mm and 9.5mm +/- 0.4mm for 10 to 14mm +/- 0.5 mm for over 15mm Isidermi wire rod qualities are as follows: • Steels for Wire Drawing (banded wire – annealed wire – HDG wire) • Steels for Mesh Manufacturing (domed or not) • Steels for High Strength Wire Spring Rope Manufacturing • Steels for Bolt, Nut, Screw Manufacturing • Steels for Electrode and Welding Wire Manufacturing • Steels for Nail & Angle Iron & Profile production • Steels for Pre-Stressed Concrete Strand production • Steels for Spring and Coil production (Beads, Agriculture etc.) • Steels for Tire Cord & Bead Wire Production • Steels for Sulfur Alloyed Free cutting steel Production • Steels for Silicious Alloyed products • Steels for Chromium Alloyed railway merchandise Production • Steels for balling strand – tempering wire production	YES	YES		There are no differences between our goods subject to review or like goods and the like goods produced by UK industry in terms of physical, functional, commercial, quality.	No	YES

Annex 3 – Cost to make and sell	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

Currency
GBP

- Include the total cost to make and sell for all goods produced/sold during the POI - this should match back to the figures reported in annex 4) Cost Reconciliation
- Include the total cost to make and sell for the like goods produced/sold during the POI - this should match back to the figures reported in annex 4) Cost Reconciliation
- Include the cost for all domestic products including those for internal use and captive sales
- Input figures into the white cells only - the yellow cells contain formulas
- All figures should be reported net of recoverable tax
- Add additional lines where necessary e.g. additional material costs
- Adapt the headings of each row (e.g., raw materials, energy) to suit the naming conventions of your own cost accounting system

Complete the following table for your overall company performance

Financial Year	Period of Investigation (POI)				
	Financial Year: 1 April 2018 - 31 March 2019 Sales (£)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£)
Total cost of production for all goods (£)	Between 3 – 3,5 billion	Between 3 – 3,5 billion	Between 2,5 – 3 billion	Between 4 – 4,5 billion	Between 4,5 – 5 billion

Complete the following table for each product other than the goods subject to review and like good(s) that you produce

Please expand the table if you need to add more fields.

Financial Year	Period of Investigation (POI)				
	Financial Year: 1 April 2018 - 31 March 2019 Sales (£)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£)
<b>Product A (specify name)</b>					
Total cost of production for product A (£)					
Total cost of sales for product A (£)					
<b>Product B (specify name)</b>					
Total cost of production for product B (£)					
Total cost of sales for product B (£)					
<b>Product B (specify name)</b>					

Total cost of production for product C (£)					
Total cost of sales for product C (£)					

Complete one set of tables for each product category you produce

COST TO MAKE		Select the number and name of the product category of the goods subject to review and like good(s) you produce				
Product category of your like or directly competitive goods						
		Period of Investigation (POI)				
Financial Year	Financial Year: 1 April 2018 - 31 March 2019 Sales (£)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£)	
<b>Cost of production</b>						
<b>(A) Direct Costs</b>						
Cost of raw materials						
Material 1						
Material 2						
Material 3						
Material 4						
Direct labour						
Others (specify)						
-						
-						
<b>Total for (A)</b>						
<b>(B) Manufacturing Overheads</b>						
Indirect labour						
Rent/lease						
Maintenance & repairs						
Energy costs						
Depreciation						
Other indirect costs (specify)						
<b>Total for (B)</b>						
<b>(C) Total of manufacturing cost (A+B)</b>						
<b>Quantity produced (GBP (£))</b>						
<b>Cost to produce per unit</b>						
<b>Share of total company production costs (%)</b>						
COST TO SELL		Select the number and name of the product category of the goods subject to review and like good(s) you produce				

Product category of your like or directly competitive goods					
	Period of Investigation (POI)				
Financial Year	Financial Year: 1 April 2018 - 31 March 2019 Sales (£)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£)
<b>Administration, Selling &amp; General (AS&amp;G) costs incurred</b>					
<b>(A) Selling costs</b>					
Sales commissions					
Supply and client					
Others (specify)					
-					
<b>Total for (A)</b>					
<b>(B) Administrative &amp; general costs</b>					
Non-production staff salaries					
Marketing and advertising					
Others (specify)					
-					
<b>Total for (B)</b>					
<b>(C) Others</b>					
Financial costs (e.g. interest)					
R&D and innovation					
Others (specify)					
-					
<b>Total for (C)</b>					
<b>Total cost to sell (A+B+C)</b>					
<b>Quantity sold (GBP (£))</b>					
<b>Cost to sell per unit</b>					
<b>Total cost to make and sell per unit</b>					

Annex 4 - Cost reconciliation	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

Currency
GBP

- Please fill in the white cells only - except where explanations to variances are required
- Please reference source documents used where applicable

Cost reconciliation:											
Description	POI Year 1: April 2018 - 31 March 2019 Cost (£ GBP)	Quantity (Tonne (metric ton) (t))	POI Year 2: 1 April 2019 - 31 March 2020 Cost (£ GBP)	Quantity (Tonne (metric ton) (t))	POI Year 3: 1 April 2020 - 31 March 2021 Cost (£ GBP)	Quantity (Tonne (metric ton) (t))	POI Year 4: 1 April 2021 - 31 March 2022 Cost (£ GBP)	Quantity (Tonne (metric ton) (t))	POI Year 5: 1 April 2022 - 31 March 2023 Cost (£ GBP)	Quantity (Tonne (metric ton) (t))	Source Documents
Total cost of <u>all goods sold</u> as per profit and loss statement in your statutory accounts	Between 2,5 – 3 billion		Between 3 – 3,5 billion		Between 2,5 – 3 billion		Between 3,5 – 4 billion		Between 6 – 6,5 billion		Audited financial statements.
Variance											Cost of production is calculated from the figures of [redacted – commercially sensitive information]. On the other hand, financial tables are calculated [redacted – commercially sensitive information].
Total cost of <u>all goods sold</u> during the statutory accounting period as per your management accounts											
Difference in total cost of all goods sold between POI and statutory accounting period											Audited financial statements.
Total cost of <u>all goods sold</u> during the POI as stated in your management accounts	Between 2,5 – 3 billion		Between 3 – 3,5 billion		Between 2,5 – 3 billion		Between 3,5 – 4 billion		Between 6 – 6,5 billion		Audited financial statements.
Variance											Cost of production is calculated from the figures of [redacted – commercially sensitive information]. On the other hand, financial tables are calculated [redacted – commercially sensitive information].
Total cost of <u>all goods sold</u> during the POI											
Change in finished goods inventory of <u>all goods</u> during the POI	Between 50 – 70 million		Between 5 – 7 million		Between (-100) – (-50) million		Between 150 – 200 million		Between (-200) – (-150) million		Audited financial statements.
Total cost of production of <u>all goods</u> during the POI as stated in your management accounts	Between 3 – 3,5 billion		Between 3 – 3,5 billion		Between 2,5 – 3 billion		Between 4 – 4,5 billion		Between 4,5 – 5 billion		Audited financial statements.
Variance		0		0		0		0		0	Cost of production is calculated from the figures of [redacted – commercially sensitive information]. On the other hand, financial tables are calculated [redacted – commercially sensitive information].
Total cost of production/quantity of <u>all goods</u> during the POI	0	0	0	0	0	0	0	0	0	0	
Cost of production/quantity of like goods during the POI	0	0	0	0	0	0	0	0	0	0	

Cost of production/quantity of good A during the POI [Annex 3]											
Cost of production/quantity of good B during the POI [Annex 3]											
Cost of production/quantity of good C during the POI [Annex 3]											
Cost of production/quantity of good D during the POI [Annex 3]											
Total cost of production/quantity of like goods during the POI	0	0	0	0	0	0	0	0	0	0	
Cost of production/quantity of the goods subject to review and like good(s) for sales on the UK market during the POI											
Cost of production/quantity of the goods subject to review and like good(s) you produce for domestic and non-UK exports during the POI											

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Annex 7 – Sales reconciliation	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

Complete the following table for **your overall company performance**

Period	Period of Investigation (POI)				
	Financial Year: 1 April 2018 - 31 March 2019 Sales (£ GBP)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£ GBP)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£ GBP)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£ GBP)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£ GBP)
Total sales value for all goods (£)	Between 4 – 4.5 billion	Between 3 – 3.5 billion	Between 3.5 – 4 billion	Between 5.5 – 6 billion	Between 5.5 – 6 billion

Complete the following table for each product other than the goods subject to review and like goods that you produce

Please expand the table if you need to add more fields.

Period	Period of Investigation (POI)				
	Financial Year: 1 April 2018 - 31 March 2019 Sales (£ GBP)	Financial Year: 1 April 2019 - 31 March 2020 Sales (£ GBP)	Financial Year: 1 April 2020 - 31 March 2021 Sales (£ GBP)	Financial Year: 1 April 2021 - 31 March 2022 Sales (£ GBP)	Financial Year: 1 April 2022 - 31 March 2023 Sales (£ GBP)
<b>Product A (1. Non-alloy and other alloy hot-rolled sheet and strip)</b>					
Total sales value for product A (£)	Between 2 – 2.5 billion	Between 1,5 – 2 billion	Between 2 – 2,5 billion	Between 3,5 – 4 billion	Between 2,5 – 3 billion
Total sales volume for product A (t)	Between 5 – 7 million	Between 5 – 7 million	Between 5 – 7 million	Between 5 – 7 million	Between 3 – 5 million
<b>Product B (2. Non-alloy and other alloy cold-rolled sheet)</b>					
Total sales value for product B (£)	Between 500 – 700 million	Between 500 – 700 million	Between 500 – 700 million	Between 700 – 900 million	Between 700 – 900 million
Total sales volume for product B (t)	Between 1 – 3 million	Between 1 – 3 million	Between 1 – 3 million	Between 1 – 3 million	Between 900 thousand – 1 million
<b>Product C (4. Metallic coated sheet)</b>					
Total sales value for product C (£)	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million	Between 300 – 500 million
Total sales volume for product C (t)	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand
<b>Product D (6. Tin mill products)</b>					
Total sales value for product D (£)	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million
Total sales volume for product D (t)	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
<b>Product E (7. Non-alloy and other alloy quarto plates)</b>					
Total sales value for product E (£)	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million
Total sales volume for product E (t)	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand
<b>Product F (16. Non-alloy and other alloy wire rod)</b>					
Total sales value for product F (£)	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million
Total sales volume for product F (t)	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 300 – 500 thousand

Currency
GBP

• Please provide an estimate of your sales for value and volume

Sales forecasts: 2023-26		
Description	Revenue (GBP (£))	Quantity (tons)
Total sales of the goods subject to review to the UK market	Between 7.5 - 15 million	Between 15 - 20 thousand
Total sales of all other goods	Between 5.5 – 6 billion	Between 7 - 8 millions
Total sales of all goods	Between 5.5 – 6 billion	Between 7 - 8 millions

Complete one table for each product category you produce

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>						
Product category of your like or directly competitive goods	1. Non-alloy and other alloy hot-rolled sheet and strip					
Period	Period of Investigation (POI)					
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)	
Total export sales to associated customers in the UK (£)						
Total export sales to all other customers in the UK (£)	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	
<b>Total export sales value to the UK (£)</b>	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	Between 0 – 100 million	
Total sales domestic sales to associated customers (£)						
(£)	Between 1,5 – 2 billion	Between 1,5 – 2 billion	Between 1,5 – 2 billion	Between 2,5 – 3 billion	Between 2,5 – 3 billion	
<b>Total domestic sales value (£)</b>	Between 1,5 – 2 billion	Between 1,5 – 2 billion	Between 1,5 – 2 billion	Between 2,5 – 3 billion	Between 2,5 – 3 billion	
Total export sales value in third countries to associated customers (£)						
Total export sales value in third countries to all other customers (£)	Between 500 – 700 million	Between 300 – 500 million	Between 300 – 500 million	Between 700 – 900 million	Between 300 – 500 million	
<b>Total sales value in third countries (£)</b>	Between 500 – 700 million	Between 300 – 500 million	Between 300 – 500 million	Between 700 – 900 million	Between 300 – 500 million	
<b>Total sales value (£)</b>	Between 2 – 2,5 billion	Between 2 – 2,5 billion	Between 2 – 2,5 billion	Between 3 – 3,5 billion	Between 3 – 3,5 billion	
<b>Share of total company sales (%)</b>						
Total export sales to associated customers in the UK (t)						
(t)	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	
<b>Total sales volume to the UK (t)</b>	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	
Total domestic sales volume to associated customers (t)						
Total domestic sales volume to all other customers (t)	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	
<b>Total domestic sales volume (t)</b>	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	
Total export sales volume in third countries to associated customers (t)						
Total export sales volume in third countries to all other customers (t)	Between 0 – 10 million	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 0 – 10 million	Between 500 – 700 thousand	
<b>Total sales volume in third countries (t)</b>	Between 0 – 10 million	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 0 – 10 million	Between 500 – 700 thousand	
<b>Total sales volume (t)</b>	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	Between 0 – 10 million	
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	
<b>Average price per t for sales to the UK (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	
<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	
<b>Average price per t for sales to third countries (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>						
Product category of your like or directly competitive goods	2. Non-alloy and other alloy cold-rolled sheet					
Period	Period of Investigation (POI)					
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)	
Total export sales to associated customers in the UK (£)						
Total export sales to all other customers in the UK (£)	Between 3 – 5 million	Between 700 – 900 thousand	Between 300 – 500 thousand			
<b>Total export sales value to the UK (£)</b>	Between 3 – 5 million	Between 700 – 900 thousand	Between 300 – 500 thousand			
Total sales domestic sales to associated customers (£)						
(£)	Between 300 – 500 million	Between 300 – 500 million	Between 300 – 500 million	Between 500 – 700 million	Between 500 – 700 million	
<b>Total domestic sales value (£)</b>	Between 300 – 500 million	Between 300 – 500 million	Between 300 – 500 million	Between 500 – 700 million	Between 500 – 700 million	

Total export sales value in third countries to associated customers (£)					
Total export sales value in third countries to all other customers (£)	Between 100 – 300 million	Between 0 – 100 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million
<b>Total sales value in third countries (£)</b>	Between 100 – 300 million	Between 0 – 100 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million
<b>Total sales value (£)</b>	Between 500 – 700 million	Between 500 – 700 million	Between 500 – 700 million	Between 700 – 900 million	Between 700 – 900 million
<b>Share of total company sales (%)</b>					
Total export sales to associated customers in the UK (£)					
(t)	Between 5 - 7 thousand	Between 1 - 2 thousand	Between 0 – 1000		
<b>Total sales volume to the UK (t)</b>	Between 5 - 7 thousand	Between 1 - 2 thousand	Between 0 – 1000		
Total domestic sales volume to associated customers (t)					
Total domestic sales volume to all other customers (t)	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 700 – 900 thousand
<b>Total domestic sales volume (t)</b>	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 900 thousand – 1 million	Between 700 – 900 thousand	Between 700 – 900 thousand
associated customers (t)					
other customers (t)	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
<b>Total sales volume in third countries (t)</b>	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
<b>Total sales volume (t)</b>	Between 1 – 3 million	Between 1 – 3 million	Between 1 – 3 million	Between 1 – 3 million	Between 900 thousand – 1 million
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>Average price per t for sales to the UK (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000		
<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>(£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 1 - 2 thousand

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>					
Product category of your like or directly competitive goods	4. Metallic coated sheet				
Period	Period of Investigation (POI)				
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)
Total export sales to associated customers in the UK (£)					
Total export sales to all other customers in the UK (£)					
<b>Total export sales value to the UK (£)</b>					
Total sales domestic sales to associated customers (£)					
(£)	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million
<b>Total domestic sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million
Total export sales value in third countries to associated customers (£)					
other customers (£)	Between 0 – 50 million	Between 0 – 50 million	Between 50 – 100 million	Between 100 – 300 million	Between 0 – 50 million
<b>Total sales value in third countries (£)</b>	Between 0 – 50 million	Between 0 – 50 million	Between 50 – 100 million	Between 100 – 300 million	Between 0 – 50 million
<b>Total sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million	Between 300 – 500 million
<b>Share of total company sales (%)</b>					
UK (£)					
(t)					
<b>Total sales volume to the UK (t)</b>					
Total domestic sales volume to associated customers (t)					
Total domestic sales volume to all other customers (t)	Between 100 – 300 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 500 – 700 thousand
<b>Total domestic sales volume (t)</b>	Between 100 – 300 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 500 – 700 thousand
Total export sales volume in third countries to associated customers (t)					
Total export sales volume in third countries to all other customers (t)	Between 0 - 100 thousand	Between 0 - 100 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 0 - 100 thousand
<b>Total sales volume in third countries (t)</b>	Between 0 - 100 thousand	Between 0 - 100 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 0 - 100 thousand
<b>Total sales volume (t)</b>	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>Average price per t for sales to the UK (£)</b>					

<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>Average price per t for sales to third countries (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 1 - 2 thousand

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>					
Product category of your like or directly competitive goods	6. Tin mill products				
Period	Period of Investigation (POI)				
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)
Total export sales to associated customers in the UK (£)					
<b>Total export sales value to the UK (£)</b>					
Total sales domestic sales to associated customers (£)					
<b>Total domestic sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million
Total export sales value in third countries to associated customers (£)					
other customers (£)	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million
<b>Total sales value in third countries (£)</b>	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million
<b>Total sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million
<b>Share of total company sales (%)</b>					
Total export sales to associated customers in the UK (t)				Between 0 – 1000	
<b>Total sales volume to the UK (t)</b>				Between 0 – 1000	
Total domestic sales volume to associated customers (t)					
Total domestic sales volume to all other customers (t)	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
<b>Total domestic sales volume (t)</b>	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
Total export sales volume in third countries to associated customers (t)					
Total export sales volume in third countries to all other customers (t)	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand
<b>Total sales volume in third countries (t)</b>	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand
<b>Total sales volume (t)</b>	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand	Between 100 – 300 thousand
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 1 - 2 thousand	Between 1 - 2 thousand
<b>Average price per t for sales to the UK (£)</b>				Between 1 - 2 thousand	
<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 1 - 2 thousand	Between 1 - 2 thousand
<b>Average price per t for sales to third countries (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 1 - 2 thousand	Between 1 - 2 thousand

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>					
Product category of your like or directly competitive goods	7. Non-alloy and other alloy quarto plates				
Period	Period of Investigation (POI)				
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)
Total export sales to associated customers in the UK (£)					
<b>Total export sales value to the UK (£)</b>					
Total sales domestic sales to associated customers (£)					
<b>Total domestic sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million
Total export sales value in third countries to associated customers (£)					
Total export sales value in third countries to all other customers (£)	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 50 – 100 million	Between 0 – 50 million

<b>Total sales value in third countries (£)</b>	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 50 – 100 million	Between 0 – 50 million
<b>Total sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million
<b>Share of total company sales (%)</b>					
Total export sales to associated customers in the UK (£)					
(t)					
<b>Total sales volume to the UK (t)</b>					
Total domestic sales volume to associated customers (t)					
Total domestic sales volume to all other customers (t)	Between 300 – 500 thousand	Between 100 – 300 thousand	Between 300 – 500 thousand	Between 100 – 300 thousand	Between 300 – 500 thousand
<b>Total domestic sales volume (t)</b>	Between 300 – 500 thousand	Between 100 – 300 thousand	Between 300 – 500 thousand	Between 100 – 300 thousand	Between 300 – 500 thousand
Total export sales volume in third countries to associated customers (t)					
other customers (t)	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand
<b>Total sales volume in third countries (t)</b>	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand
<b>Total sales volume (t)</b>	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand	Between 300 – 500 thousand
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>Average price per t for sales to the UK (£)</b>					
<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
<b>Average price per t for sales to third countries (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000

<b>Select the number and name of the product category of the like or directly competitive good(s) you produce</b>						
Product category of your like or directly competitive goods	16. Non-alloy and other alloy wire rod					
Period	Period of Investigation (POI)					
Year	POI Year 1: 1 April 2018 - 31 March 2019 Sales (£)	POI Year 2: 1 April 2019 - 31 March 2020 Sales (£)	POI Year 3: 1 April 2020 - 31 March 2021 Sales (£)	POI Year 4: 1 April 2021 - 31 March 2022 Sales (£)	POI Year 5: 1 April 2022 - 31 March 2023 Sales (£)	
Total export sales to associated customers in the UK (£)						
Total export sales to all other customers in the UK (£)						
<b>Total export sales value to the UK (£)</b>						
Total sales domestic sales to associated customers (£)						
(£)	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million	
<b>Total domestic sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million	
Total export sales value in third countries to associated customers (£)						
Total export sales value in third countries to all other customers (£)	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	
<b>Total sales value in third countries (£)</b>	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	Between 0 – 50 million	
<b>Total sales value (£)</b>	Between 100 – 300 million	Between 100 – 300 million	Between 100 – 300 million	Between 300 – 500 million	Between 300 – 500 million	
<b>Share of total company sales (%)</b>						
Total export sales to associated customers in the UK (£)						
(t)						
<b>Total sales volume to the UK (t)</b>						
Total domestic sales volume to associated customers (t)						
Total domestic sales volume to all other customers (t)	Between 300 – 500 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 300 – 500 thousand	
<b>Total domestic sales volume (t)</b>	Between 300 – 500 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 300 – 500 thousand	
associated customers (t)						
Total export sales volume in third countries to all other customers (t)	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	
<b>Total sales volume in third countries (t)</b>	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	Between 0 – 100 thousand	
<b>Total sales volume (t)</b>	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 500 – 700 thousand	Between 300 – 500 thousand	
<b>Average price per t (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	
<b>Average price per t for sales to the UK (£)</b>						
<b>Average price per t for domestic sales (£)</b>	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	

<i>Average price per t for sales to third countries</i> (£)	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000	Between 0 – 1000
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Annex 8 – Stocks	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

Complete one table for each product category you have purchased and sold during the POI

	<u>Select the number and name of the product category of the good(s)</u>				
Product category	1. Non-alloy and other alloy hot-rolled sheet and strip				
Period	Period of Investigation (POI)				
Year	1 April 2018 - 31 March 2019	1 April 2019 - 31 March 2020	1 April 2020 - 31 March 2021	1 April 2021 - 31 March 2022	1 April 2022 - 31 March 2023
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					
+ Purchases of like goods (in t)					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

	<u>Select the number and name of the product category of the good(s)</u>				
Product category	2. Non-alloy and other alloy cold-rolled sheet				
Period	Period of Investigation (POI)				
Year	1 April 2018 - 31 March 2019	1 April 2019 - 31 March 2020	1 April 2020 - 31 March 2021	1 April 2021 - 31 March 2022	1 April 2022 - 31 March 2023
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					

+ Purchases of C					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

<b>Select the number and name of the product category of the good(s)</b>					
Product category	4. Metallic coated sheet				
Period	Period of Investigation (POI)				
Year	1 April 2018 - 31 March 2019	1 April 2019 - 31 March 2020	1 April 2020 - 31 March 2021	1 April 2021 - 31 March 2022	1 April 2022 - 31 March 2023
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					
+ Purchases of like goods (in t)					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

<b>Select the number and name of the product category of the good(s)</b>					
Product category	6. Tin mill products				
Period	Period of Investigation (POI)				
Year	1 April 2018 - 31 March 2019	1 April 2019 - 31 March 2020	1 April 2020 - 31 March 2021	1 April 2021 - 31 March 2022	1 April 2022 - 31 March 2023
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					

+ Purchases of like goods (in t)					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

<b>Select the number and name of the product category of the good(s)</b>					
Product category	7. Non-alloy and other alloy quarto plates				
Period	Period of Investigation (POI)				
Year	<b>1 April 2018 - 31 March 2019</b>	<b>1 April 2019 - 31 March 2020</b>	<b>1 April 2020 - 31 March 2021</b>	<b>1 April 2021 - 31 March 2022</b>	<b>1 April 2022 - 31 March 2023</b>
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					
+ Purchases of like goods (in t)					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

<b>Select the number and name of the product category of the good(s)</b>					
Product category	16. Non-alloy and other alloy wire rod				
Period	Period of Investigation (POI)				
Year	<b>1 April 2018 - 31 March 2019</b>	<b>1 April 2019 - 31 March 2020</b>	<b>1 April 2020 - 31 March 2021</b>	<b>1 April 2021 - 31 March 2022</b>	<b>1 April 2022 - 31 March 2023</b>
Opening stock (in t)					
+ Purchases of goods subject to review (in t)					

+ Purchases of like goods (in t)					
- Internal consumption (in t)					
- Resales (in t)					
<b>Closing stock (in t)</b>	0,00	0,00	0,00	0,00	0,00

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Annex 9 – Forward Sales Contracts	
Case no.:	SE0041
Company name:	Erdemir - Ereğli Demir ve Çelik Fab. T.A.Ş.

• The first row has been entered as an example - please delete before submission

Customer name	Relevant product category	Product number & name	Commodity codes	Delivery terms (Incoterms)	Expected sale date(s)	Sale frequency	Quantity (tonne (metric ton) (t))	Unit price (£)