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COMMISSION IMPLEMENTING DECISION (EU) 2016/2323

of 19 December 2016

establishing the European List of ship recycling facilities pursuant to Regulation (EU) No 1257/2013 of the European Parliament and of the Council on ship recycling

(Text with EEA relevance)

(OJ L 345, 20.12.2016, p. 119)

Amended by:

►<u>B</u>

		No	page	date
► <u>M1</u>	Commission Implementing Decision (EU) 2018/684 of 4 May 2018	L 116	47	7.5.2018
► <u>M2</u>	Commission Implementing Decision (EU) 2018/1478 of 3 October 2018	L 249	6	4.10.2018
► <u>M3</u>	Commission Implementing Decision (EU) 2018/1906 of 30 November 2018	L 310	29	6.12.2018
► <u>M4</u>	Commission Implementing Decision (EU) 2019/995 of 17 June 2019	L 160	28	18.6.2019

COMMISSION IMPLEMENTING DECISION (EU) 2016/2323

of 19 December 2016

establishing the European List of ship recycling facilities pursuant to Regulation (EU) No 1257/2013 of the European Parliament and of the Council on ship recycling

(Text with EEA relevance)

Article 1

The European List of ship recycling facilities pursuant to Article 16(1) of Regulation (EU) No 1257/2013 shall be established as set out in the Annex to this Decision.

Article 2

This Decision shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

▼<u>B</u>

ANNEX

THE EUROPEAN LIST OF SHIP RECYCLING FACILITIES REFERRED TO IN ARTICLE 16 OF REGULATION (EU) No 1257/2013

PART A

Ship recycling facilities located in a Member State

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
		BEL	GIUM			
NV Galloo Recycling Ghent Scheepszatestraat 9 9000 Gent Belgium Phone: +32(0)9/251 25 21 Email: peter.wyntin@galloo.com	Alongside (wet berth), slope	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 265 meters Width: 37 meters Draught: 12,5 meters		Tacit approval, with a maximum review period of 30 days	34 000 (4)	31 March 2020
		DEN	MARK			·
FAYARD A/S Kystvejen 100 DK-5330 Munkebo Denmark www.fayard.dk Phone: +45 7592 0000 Email: fayard@fayard.dk	Drydock decom- missioning and recycling	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 415 meters Width: 90 meters Draught: 7,8 meters	The ship recycling facility is regulated in accordance with applicable legislation and with the conditions set out in Envi- ronmental Permit of 7 November 2018 issued by the Municipality of Kerte- minde. The Environmental Permit includes conditions for	Tacit approval, with a maximum review period of 14 days.	0 (5)	7 November 2023

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry or inclusion in the European List (³)
			operating hours, special operating conditions, handling and storage of waste and also includes a condition that the activity must be carried out in a dry dock.			
Fornæs ApS Rolshøjvej 12-16 8500 Grenaa Denmark www.fornaes.dk Phone: +45 86326393 Email: recycling@fornaes.dk	Dismantling by quay and subsequent scrapping on impermeable floors with effective drainage systems	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 150 meters Width: 25 meters Draught: 6 meters GT: 10 000	The municipality of Norddjurs has the right to allocate Hazardous waste for environ- mentally approved reception facilities.	Tacit approval, with a maximum review period of 14 days.	30 000 (6)	30 June 2021
Modern American Recycling Services Europe (M.A.R.S) Sandholm 60 9900 Frederikshavn Denmark Website: http://www.modernamericanre cyclingservices.com/ Email: kim@mars-eu.dk	Clipping and flame cutting after the item for dismantling has been placed in a slipway facility	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 290 meters Width: 90 meters Draught: 14 meters	The conditions under which the ship recycling facility operates are defined in the En- vironmental Permit of 9 March 2018 issued by the Munici- pality of Frederikshavn	Tacit approval, with a maximum review period of 14 days.	0 (7)	23 August 202

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry or inclusion in the European List (³)
			The Municipality of Frederikshavn has the right to allocate hazardous waste to environmentally approved reception facilities, as set out in the Environmental Permit for the ship recycling facility.			
			The facility must not store hazardous waste for more than one year.			
Smedegaarden A/S Vikingkaj 5 6700 Esbjerg Denmark www.smedegaarden.net	Dismantling by quay and subsequent scrapping on impermeable floors with effective drainage systems	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 170 meters Width: 40 meters Draught: 7,5 meters		Tacit approval, with a maximum review period of 14 days	20 000 (8)	15 September 2021
Stena Recycling A/S Grusvej 6 6700 Esbjerg DENMARK Phone: +45 20699190 Website: https://www.stenarecycling.dk/ Email: jakob.kristensen@ stenarecycling.com	Clipping and flame cutting after the item for dismantling has been placed within a confined flooding proof area with impermeable floors and effective drainage systems	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013. Maximum ship dimensions: Length: 40 meters Width: 40 meters Draught: 10 meters	The conditions under which the ship recycling facility operates are defined in the En- vironmental Permit of 5 October 2017 issued by Esbjerg Municipality.	Tacit approval, with a maximum review period of 14 days	0 (°)	7 February 202

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
			Esbjerg Municipality has the right to allocate hazardous waste to environmentally approved reception facilities, as set out in the Environmental Permit for the ship recycling facility			

ESTONIA

Name of the facility Metho	thod of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	approval of the ship	the weight of ships	Date of expiry of inclusion in the European List (³)
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SPAIN

DDR VESSELS XXI, S.L. Port of 'El Musel' Gijon Spain Phone: +34 630 14 44 16 Email: abarredo@ ddr-vessels.com	Dismantling ramp	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013, except nuclear ships. Maximum ship dimensions: Length: 169,9 meters (Ships above that size which can operate a zero rollover or negative ramp movement may be accepted depending on the outcome of a detailed feasibility study)	The limitations are included in the integrated environmental authorisation.	Explicit approval by the Harbour Masters Office of the port where the facility is located	0 (11)	28 July 2020

Ν	Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	approval of the ship recycling plan by the	the weight of ships	inclusion in the European List (³)

FRANCE

Démonaval Recycling ZI du Malaquis Rue François Arago 76580 LE TRAIT Phone: (+ 33) (0)7 69 79 12 80 Email: patrick@ demonaval-recycling.fr	Alongside, drydock	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions (dry- dock): Length: 140 meters Width: 25 meters Depth: 5 meters	Environmental limitations are defined in the prefectural auth- orisation.	Explicit approval – The competent authority for the approval decision is the minister of environment	0 (12)	11 December 2022
GARDET & DE BEZENAC Recycling/Groupe BAUDELET ENVIRONNEMENT – GIE MUG 616, Boulevard Jules Durand 76600 Le Havre France Phone: +33(0)2 35 95 16 34 Email: infos@gardet-bezenac.com	Floating and slipway	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 150 meters Width: 18 meters LDT: 7 000	Environmental limitations are defined in the prefectural auth- orisation.	Explicit approval – The competent authority for the approval decision is the minister of environment.	16 000 (¹³)	30 December 2021

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³
Grand Port Maritime de Bordeaux 152, Quai de Bacalan — CS 41320 - 33082 Bordeaux Cedex France Phone: +33(0)5 56 90 58 00 Email: maintenance@ bordeaux-port.fr	Alongside, drydock	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions (dry- dock): Length: 240 meters Width: 37 meters Depth: 17 meters	Environmental limitations are defined in the prefectural auth- orisation.	Explicit approval – The competent authority for the approval decision is the minister of environment.	18 000 (¹⁴)	21 October 2021
Les Recycleurs bretons Zone Industrielle de Kerbriant - 29 610 Plouigneau France Phone: +33(0)2 98 01 11 06 Email: navaleo@navaleo.fr	Alongside, drydock	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions (dry- dock): Length: 225 meters Width: 34 meters Depth: 27 meters	Environmental limitations are defined in the prefectural auth- orisation.	Explicit approval – The competent authority for the approval decision is the minister of environment.	5 500 (¹⁵)	24 May 2021

Name of the facility Method of recycling arcycled recycled recycle							
San Giorgio del Porto S.p.A. Calata Boccardo 8Alongside, drydockShips as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013The limitations and restrictions are included in the integrated environmental authorisation.Explicit approval38 564 (16)6 June 202316128 - Genova - ItalyMaximum ship dimensions: Length: 350 meters Width: 75 meters Immersion: 16 meters angiorgiodelporto@legalmail.itMaximum ship dimensions: Length: 350 meters Width: 75 meters Immersion: 16 meters GT: 130 000The facility has a Ship Recycling Facility Plan that mets the requirements of Regulation (EU) No 1257/ 2013Solution (EU) No 1257/ 2013Solu	Name of the facility	Method of recycling		which the ship recycling facility operates, including as regards	tacit procedure for the approval of the ship recycling plan by the	recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil-	Date of expiry o inclusion in the European List (³)
Calata Boccardo 8Article 3(1) of Regulation (EU) No 1257/2013are included in the integrated environmental authorisation.16128 - Genova -Maximum ship dimensions: Length: 350 metersThe facility has a Ship Recycling Facility Plan that meets the requirements of Regulation (EU) No 1257/ 20131419Width: 75 metersPhone:+39 (0)10 251561Width: 75 metersEmail: segreteria@sgdp.it; sangiorgiodelporto@legalmail.itImmersion: 16 meters GT: 130 000			IT	ALY			
	Calata Boccardo 8 16128 – Genova – Italy Phone:+39 (0)10 251561 Email: segreteria@sgdp.it; sangiorgiodelporto@legalmail.it	Alongside, drydock	Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 350 meters Width: 75 meters Immersion: 16 meters	are included in the integrated environmental authorisation. The facility has a Ship Recycling Facility Plan that meets the requirements of Regulation (EU) No 1257/	Explicit approval	38 564 (16)	6 June 2023

LATVIA

A/S 'Tosmares kuģubūvētava'	Ship dismantling	Ships as defined in point (1) of		permit	No.	Explicit approval —	0 (17)	11 June 2020
Ģenerāļa Baloža street 42/44, Liepaja, LV-3402	(wet berth and dry dock)	Article 3(1) of Regulation (EU) No 1257/2013	LI10IB0024.			written notification in 30 working days		
Latvia		Maximum ship dimensions:						
Phone: +371 63401919		Length: 165 m						
Email: shipyard@tosmare.lv		Width: 22 m						
		Depth: 7 m						
		DWT: 14 000						
		GT: 200 - 12 000						
		Weight: 100 – 5 000 tonnes LDT: 100 -5 000						

	Name of the facility	Method of recycling	Type and size of ships that can be recycled	which the ship recycling facility	tacit procedure for the approval of the ship	the weight of ships	Date of expiry of inclusion in the European List (³)
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LITHUANIA

UAB APK Minijos 180 (berth 133A), LT 93269, Klaipėda, Lithuania Phone: +370 (46) 365776 Fax +370 (46) 365776 Email: uab.apk@gmail.com	Alongside (wet berth)	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 130 meters Width: 35 meters Depth: 10 meters GT: 3 500	See national permit No. TL- KL.1-15/2015	Explicit approval — written notification in 30 working days	1 500 (¹⁸)	17 March 2020
UAB Armar Minijos 180 (berths 127A, 131A), LT 93269, Klaipėda, Lithuania Phone: +370 685 32607 Email: armar.uab@gmail.com; albatrosas33@gmail.com	Alongside (wet berth)	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions (berth 127A):	See national permit No. TL- KL.1-16/2015 (berth 127A) See national permit No. TL- KL.1-51/2017 (berth 131A)	Explicit approval — written notification in 30 working days	3 910 (19)	17 March 2020 (berth 127A) 19 April 2022 (berth 131A)

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry or inclusion in the European List (³)
		Length: 80 meters Width: 16 meters Depth: 6 meters GT: 1 500 Maximum ship dimensions (berth 131A): Length: 80 meters Width: 16 meters Depth: 5 meters GT: 1 500				
UAB Vakaru refonda Minijos 180 (berths 129, 130 131A, 131, 132, 133A), LT 93269, Klaipėda, Lithuania Phone: +370 (46) 483940/483891 Fax +370 (46) 483891 Email: refonda@wsy.lt		Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 230 meters Width: 55 meters Depth: 14 meters GT: 70 000	See national permit No. (11.2)- 30-161/2011/TL-KL.1-18/2015	Explicit approval — written notification in 30 working days	20 140 (²⁰)	21 May 2020

1.1							
	Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	approval of the ship	calcillated as the slim of	Date of expiry of inclusion in the European List (³)

THE NETHERLANDS

Keppel-Verolme	Shipbreaking	Maximum ship dimensions:	The site has a permit to	Explicit approval	52 000 (²¹)	21 July 2021
Prof. Gerbrandyweg 25		Length: 405 meters	operate; this permit contains limitations and conditions to operate in an environmental			
3197 KK Rotterdam-Botlek		Width: 90 meters	sound manner.			
The Netherlands		Depth: 11,6 meters				
Phone: +31 18 123 43 53						
Email: mzoethout@ keppelverolme.nl						
Scheepssloperij Nederland B.V.	Shipbreaking	Maximum ship dimensions:	The site has a permit to operate; this permit contains	Explicit approval	9 300 (22)	27 September 2021
Havenweg 1; 3295 XZ s-Gravendeel		Length: 200 meters	limitations and conditions to operate in an environmental		9 300 (22)	2021
Postbus 5234; 3295 ZJ		Width: 33 meters	sound manner.			
s-Gravendeel		Depth: 6 meters				
The Netherlands		Height: 45 meters (Botlekbridge)				
Phone: +31 78 673 60 55						
Email: info@sloperij-nederland.nl						

02016D2323 — EN — 08.07.2019 — 004.001 — 13

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	approval of the ship	Date of expiry of inclusion in the European List (3)
		Recycling operations start on water to make the hull lighter; the winch to haul ships on the ramp can pull 2 000 tonnes.			

NORWAY

Raunesvegen 597,and sub skidding quay.5578 Nedre VatsWaste n and scra impermetNorwayand scra impermethttps://afgruppen.po/surface	e management crapping on meable e with ive drainage Depth: 23 meters	See national permit No 2005.0038.T	Explicit approval	20 000 (²³)	28 January 2024
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Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
Green Yard AS Angholmen, 4485 Feda, Norway www.greenyard.no	Indoor facility on a slipway. Major dismantling oper- ations must be performed indoors.	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Width: 25 m Length: No limit	See national permit No 2018.0833.T Permit sets limits on work that can be performed outside in order to fit ships inside indoor facility.	Explicit approval	0 (24)	28 January 2024
Kvaerner AS (Stord) Eldøyane 59, 5411 Stord, Norway www.kvaerner.com	Wet berth and slipway. Large vessels will be partly decommis- sioned on quay until the hull can be brought up the slipway. All further decom- missioning work on concrete pads with drainage to a water treatment facility.	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 230 m Width: No limit Kvaerner can also receive topsides and jacket structures and semi-submersible installa- tions	See national permit No 2013.0111.T	Explicit approval	60 000 (²⁵)	28 January 2024

Name of the	e facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
Lutelandet Industril Lutelandet Offshore 6964 Korssund, Norway www.lutelandetoffsl	e AS	Dismantling along the quayside, lifted onshore for scrapping on impermeable surface with drainage and treatment systems.	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Any ship within the dimensions authorized within the permit. Lutelandet can also receive topsides and jacket structures and semi-submersible installa- tions	See national permit No 2014.0646.T	Explicit approval	7 000 (²⁶)	28 January 2024
Norscrap West AS Hanøytangen 122, 5310 Hauglandhella Norway www.norscrap.no	a,	 Floating slipway. Optional depending on complexity, in addition: 1. Dismantling by quay and subsequent scrapping on impermeable floors with effective draining system 2. Drydock 	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 150 m Width: 34 m LDT: 8 000 tons floating slipway. Increasing based upon methods of recycling.	See national permit No 2017.0864.T	Explicit approval	4 500 (²⁷)	1 March 2024

PORTUGAL

Navalria — Docas, Construções e Reparações Navais Porto Comercial, Terminal Sul, Apartado 39, 3811-901 Aveiro Portugal Phone: +351 234 378 970, +351 232 767 700 Email: info@navalria.pt	tion Nominal capacity of the inclined plane: 900 tonnes plane plane,	activity are defined in specifi-	1 11	1 900 (28)	26 January 2020
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FINLAND

Turun Korjaustelakka Oy (Turku Repair Yard Ltd) Navirentie, 21110 Naantali Finland Phone: +358 2 44 511 Email try@ turkurepairyard.com	Alongside, drydock	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions:	The limitations are included in the national environmental permit.	Explicit approval	20 000 (29)	1 October 2023
		Maximum ship dimensions: Length: 250 meters Width: 40 meters Draught: 7,9 meters				

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
		UNITED	KINGDOM			
Able UK Limited Teesside Environmental Recla- mation and Recycling Centre Graythorp Dock Tees Road Hartlepool Cleveland TS25 2DB United Kingdom Phone: +44(0)1642 806080 Email: info@ableuk.com	Ship dismantling and associated treatment authorised with dry dock and wet berth	Any ship within the dimensions authorised within the permit. Maximum ship dimensions: Length: 337.5 meters Beam: 120 meters Draft: 6,65 meters	The facility has a Ship Recycling Facility Plan that meets the requirements of Regulation (EU) No 1257/ 2013. The site is authorised by way of a permit (Reference EPR/ VP3296ZM) that limits the operations and places conditions on the operator of the facility.	Explicit approval	66 340 (³⁰)	6 October 2020
Dales Marine Services Ltd Imperial Dry Dock Leith Edinburgh EH6 7DR Contact: Phone: +44(0)131 454 3380 Email: leithadmin@dalesmarine.co.uk; b.robertson@dalesmarine.co.uk	Ship dismantling and associated treatment authorised within a drydock, and wet berth	Any ship up to a maximum of 7 000 tonnes Maximum ship dimensions: Length: 165 meters Beam: 21 meters Draft: 7,7 meters	The facility has a Ship Recycling Facility Plan that meets the requirements of Regulation (EU) No 1257/ 2013. The site is authorised by way of a licence (Ref: WML L 1157331) that limits the operations and places conditions on the operator of the facility.	Explicit approval	7 275 (³¹)	2 November 2022

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
Harland and Wolff Heavy Industries Limited Queen's Island Belfast BT3 9DU United Kingdom Phone: +44(0)2890 458456 Email: trevor.hutchinson@ harland-wolff.com	Ship dismantling and associated treatment authorised with dry dock, and wet berth	Any ship with the dimensions detailed in the agreed Working Plan. Maximum ship dimensions: The main dock (the largest) is $556 \text{ m} \times 93 \text{ m} \times 1,2 \text{ m}$ DWT, and can take vessels up to this size. This largest dry dock is 1,2 million DWT.	The facility has a Ship Recycling Facility Plan that meets the requirements of Regulation (EU) No 1257/ 2013. The site is authorised by way of a waste management licence, authorisation number LN/07/21/V2 that limits the operations and places conditions on the operator of the facility.	Explicit approval	13 200 (³²)	3 August 2020
Swansea Drydock Ltd Prince of Wales Dry Dock Swansea Wales SA1 1LY United Kingdom Phone: +44(0)1792 654592 Email: info@swanseadrydocks. com	Ship dismantling and associated treatment authorised with dry dock, and wet berth	Any ship within the dimensions authorised within the permit. Maximum ship dimensions: Length: 200 meters Beam: 27 meters Draft: 7 meters	Site has a Ship Recycling Facility Plan that meets with the requirements of Regulation (EU) No 1257/2013. The site is authorised by way of a permit (Reference EPR/ UP3298VL) that limits the operations and places conditions on the operator of the facility.	Explicit approval	7 275 (³³)	2 July 2020

(1) As referred to in Article 7(3) of Regulation (EU) No 1257/2013 on ship recycling. $(^{2})$ As referred to in the third sentence of Article 32(1)(a) of Regulation (EU) No 1257/2013. (3) The date of expiry of inclusion in the European List corresponds to the date of expiry of the permit or authorisation granted to the facility in the Member State. (4) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 50 000 LDT per year. (⁵) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 30 000 LDT per year. (6) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 50 000 LDT per year. (⁷) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 200 000 LDT per year. (8) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 50 000 LDT per year. (⁹) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 45 000 LDT per year. (¹⁰) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 15 000 LDT per year. (1) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 60 000 LDT per year. ⁽¹²⁾ According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 15 000 LDT per year. (¹³) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 18 000 LDT per year. (¹⁴) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 23 000 LDT per year. (15) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 10 000 LDT per year. (16) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 60 000 LDT per year. (¹⁷) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 15 000 LDT per year. ⁽¹⁸⁾ According to its permit, the facility is authorised to recycle a maximum 30 000 LDT per year. (¹⁹) According to its permits, the facility is authorised to recycle a maximum 12 000 LDT per year (6 000 LDT per berth). ⁽²⁰⁾ According to its permit, the facility is authorised to recycle a maximum 45 000 LDT per year. (21) According to its permit, the theoretical maximum annual ship recycling capacity of the facility is 100 000 LDT per year. (22) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 45 000 LDT per year. ⁽²³⁾ According to its permit, the facility is authorised to recycle a maximum 75 000 LDT per year. (²⁴) According to its permit, the facility is authorised to recycle a maximum 30 000 LDT per year. ⁽²⁵⁾ According to its permit, the facility is authorised to recycle a maximum 60 000 LDT per year. ⁽²⁶⁾ According to its permit, the facility is authorised to recycle a maximum 200 000 LDT per year. (27) According to its permit, the facility is authorised to recycle a maximum 100 000 LDT per year. ⁽²⁸⁾ According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 5 000 LDT per year. (²⁹) According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 40 000 LDT per year. $(^{30})$ According to its permit, the facility is authorised to recycle a maximum of 230 000 LDT per year. $(^{31})$ According to its permit, the facility is authorised to recycle a maximum of 7 275 LDT per year. (32) According to its permit, the facility is authorised to recycle a maximum of 300 000 LDT per year. (³³) According to its permit, the facility is authorised to recycle a maximum of 74 999 LDT per year.

PART B

Ship recycling facilities located in a third country

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	procedure for the approval of the ship recycling plan by the competent authority (¹)	the weight of ships	Date of expiry of inclusion in the European List (³)
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TURKEY

Isiksan Gemi Sokum Pazarlama Ve Tic. Ltd Sti. Gemi Söküm Tesisleri Parcel 22 Aliağa İzmir 35800 Turkey Phone: +90 232 618 21 65 Email: info@isiksangemi.com	p o 1 N s L V	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimen- sions: Length: no limit Width: 75 meters Draught: 17 meters	Permit, issued by the Ministry of	Tacit approval The ship recycling plan (SRP) is part of a set of documents, surveys and permits/licences that are submitted to the competent authorities in order to obtain permission to dismantle a ship. The SRP is neither explicitly approved nor rejected as a standalone document.	91 851 (4)	7 July 2024
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Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facil- ity (²)	Date of expiry of inclusion in the European List (³)
LEYAL GEMİ SÖKÜM SANAYİ ve TİCARET LTD. Gemi Söküm Tesisleri, Parcel 3-4 Aliaga, Izmir 35800, Turkey Phone: +90 232 618 2030 Email: info@leyal.com.tr	Landing method	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimen- sions: Length: no limit Width: 100 meters Draught: 15 meters	Permit, issued by the Ministry of	Tacit approval The ship recycling plan (SRP) is part of a set of documents, surveys and permits/licences that are submitted to the competent authorities in order to obtain permission to dismantle a ship. The SRP is neither explicitly approved nor rejected as a standalone document.	55 495 (^s)	9 December 2023
LEYAL-DEMTAŞ GEMİ SÖKÜM SANAYİ ve TİCARET A.Ş. Gemi Söküm Tesisleri, Parcel 25 Aliaga, Izmir 35800, Turkey Phone: +90 232 618 2065 Email: demtas@leyal.com.tr	Landing method	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimen- sions: Length: no limit Width: 63 meters Draught: 15 meters	Permit, issued by the Ministry of	Tacit approval The ship recycling plan (SRP) is part of a set of documents, surveys and permits/licences that are submitted to the competent authorities in order to obtain permission to dismantle a ship.	50 350 (⁶)	9 December 2023

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority (¹)	the weight of ships	Date of expiry of inclusion in the European List (³)
			Hazardous wastes are handled by SRAT (Ship Recycling Associa- tion of Turkey) which operates under the necessary licence issued by the Ministry of Envi- ronment and Urban Planning.	explicitly approved nor		

UNITED STATES OF AMERICA

International Shipbreaking Limited L.L.C 18601 R.L Ostos Road Brownsville TX, 78521 United States Phone: 956-831-2299 Email: chris.green@	Alongside (wet berth), slope	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimen- sions: Length: 335 meters Width: 48 meters	facility is authorised to operate are defined in permits, certificates and authorisations issued to the facility by the Envi- ronmental Protection Agency, the Texas Commission of Environ- mental Quality, the Texas General Land Office and the U.S Coast Guard.	There is currently no procedure in US law related to the approval of ship recycling plans	120 000 (7)	9 December 2023	
Email: chris.green@ internationalshipbreaking.com robert.berry@ internationalshipbreaking.com			Width: 48 meters Draught: 9 meters	The U.S. Toxic Substances Control Act prohibits the import into the US of foreign flagged vessels that contain PCB concen- trations greater than 50 parts per million.			

 Name of the facility	Method of recycling	Type and size of ships that		procedure for the approval of	the weight of ships	Date of expiry of inclusion in the
		can be recycled	including as regards hazardous waste management	the ship recycling plan by the competent authority (¹)	expressed in LD1 that have been recycled in a given year in that facil- ity (²)	European List (³)
			The facility has two slips with ramps for final vessel recycling (East Slip and West Slip). Ships flying a flag of EU Member States shall be recycled exclusively on the East Slip ramp.			

(1) As referred to in Article 7(3) of Regulation (EU) No 1257/2013 on ship recycling.

(2) As referred to in the third sentence of Article 32(1)(a) of Regulation (EU) No 1257/2013.

(3) The inclusion of a ship recycling facility located in a third country in the European List is valid for a period of five years from the date of entry into force of the relevant Commission Implementing Decision which provides for the inclusion of that facility, unless otherwise stated.

(4) The theoretical maximum annual ship recycling capacity of the facility is 120 000 LDT per year.

(5) The theoretical maximum annual ship recycling capacity of the facility is 80 000 LDT per year.

(6) The theoretical maximum annual ship recycling capacity of the facility is 60 000 LDT per year.

(7) The theoretical maximum annual ship recycling capacity of the facility is 120 000 LDT per year.