



**Task – T2395037, T2439573  
Foundry Facility Approval – Renewal  
Certificate No. FDRY-T2439573**

Attention: Siegfried Essers, Josef Schonlau Maschinenfabrik und Eisengiesserei GmbH & Co. KG (WCN: 805707)

The documents shown in the attached list are reviewed or filed for reference in accordance with the applicable requirements of the following and the facility is considered approved to manufacture castings for machinery components as outlined in the process/product approval.

1. ABS Rules for Materials and Welding, Part 2 (2023)

Please note it is the responsibility of the facility to inform ABS of any changes to the manufacturing parameters and request annual endorsement survey or renewal of approval prior to the five year expiry date.

For any clarifications, contact James Oehrle at +1-281-877-6148, [joehrle@eagle.org](mailto:joehrle@eagle.org).

Very truly yours,  
Wei-Biao (Bill) Shi  
Vice President

Electronically Signed by: Satya Meruva

Documents List

Drawing No.	Rev. No.	Title	Status
Correspondence	-	Request for Approval	Correspondence
No Change Declaration	-	Client Letter	Reviewed
Inspection Certificates	-	Inspection Certificates	Filed by ABS for Reference Only
Cert Reg No 44 100 210691	-	ISO 9001:2015	Filed by ABS for Reference Only
FDRY-T1718371	-	Previous ABS Foundry Certificate	Filed by ABS for Reference Only
Signed Application	-	Supporting Information	Filed by ABS for Reference Only

Electronic copies of the documents, appropriately stamped, are available in the ABS Client Portal.

Process/Product Approval

<b>Grade</b>	: Non-ABS: Ductile Cast Iron
<b>Melting Practice</b>	: Induction Furnace
<b>Casting Practice</b>	: Sand Casting
<b>Maximum Weight</b>	: 3,000 kg
<b>Maximum Thickness / Diameter</b>	: 40 mm
<b>Heat treatment facility</b>	: N/A
<b>Application Examples</b>	: Filter Housing, Filter Cover, Casing, Disc etc.

Note: Weld repairs and PWHT, if applicable, to ABS certified castings are to be approved prior to commencing the repair.

Include: Manufacturer Approval Certificate (FDRY-T2439573)