

Technical Specifications

SL. No	Description and Technical Specification of the item	QTY	UNIT	Delivery
1	<p>ER 308 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS
2	<p>ER 308 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS
3	<p>ER 308 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS

4	<p>ER 308 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
5	<p>ER 309 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS
6	<p>ER 309 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS

7	<p>ER 309 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
8	<p>ER 309 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
9	<p>ER 310 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS

10	<p>ER 310 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS
11	<p>ER 310 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
12	<p>ER 310 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS

13	<p>ER 316 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS
14	<p>ER 316 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS
15	<p>ER 316 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS

16	<p>ER 316 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
17	<p>ER 2594 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS
18	<p>ER 2594 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS

19	<p>ER 2594 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
20	<p>ER 2594 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
21	<p>ER 2209 - 0.8 mm</p> <p>Size 0.8 mm diameter layer wound Spools on S300 spool with 15Kg weight. Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	75.00	KG	28 DAYS

22	<p>ER 2209 - 1.2 mm</p> <p>Size 1.2 mm diameter layer wound Spools on S300 spool with 15Kg weight.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	120.00	KG	28 DAYS
23	<p>ER 2209 - 1.6 mm</p> <p>Size 1.6 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS
24	<p>ER 2209 -2.4</p> <p>Size 2.4 mm diameter X 900 to 1000 mm length Cut to length should be with embossing/imprinting on at least one end for positive identification.</p> <p>Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.9/SFA-5.9M. Lot classification: S1, Schedule of testing: 5 or J.</p> <p>The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.</p>	50.00	KG	28 DAYS

Stainless steel Special welding consumables

Sl. No	Specification & Size	Quantity (Kgs)	Remark
1	ER308 - 0.8 mm	75	15 kgs spool
2	ER308 -1.2 mm	120	15 kgs spool
3	ER308- 1.6 mm	50	Cut to length
4	ER308 2.4 mm	50	Cut to length
5	ER309 - 0.8 mm	75	15 kgs spool
6	ER309 -1.2 mm	120	15 kgs spool
7	ER309- 1.6 mm	50	Cut to length
8	ER309 – 2.4 mm	50	Cut to length
9	ER310 - 0.8 mm	75	15 kgs spool
10	ER310 -1.2 mm	120	15 kgs spool
11	ER310- 1.6 mm	50	Cut to length
12	ER310- 2.4 mm	50	Cut to length
13	ER316 - 0.8 mm	75	15 kgs spool
14	ER316 -1.2 mm	120	15 kgs spool
15	ER316- 1.6 mm	50	Cut to length
16	ER316- 2.4 mm	50	Cut to length
17	ER2594 - 0.8 mm	75	15 kgs spool
18	ER2594 -1.2 mm	120	15 kgs spool
19	ER2594- 1.6 mm	50	Cut to length
20	ER2594- 2.4 mm	50	Cut to length
21	ER2209 - 0.8 mm	75	15 kgs spool
22	ER2209-1.2 mm	120	15 kgs spool
23	ER2209- 1.6 mm	50	Cut to length
24	ER2209- 2.4 mm	50	Cut to length

Size 0.8 mm diameter

layer wound Spools on S300 spool with 15Kg weight.

Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.14/SFA-5.14M.

Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.

The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.

Size 1.2 mm diameter



Digitally signed
by
RAVIBHARATH
RAJANBABU

layer wound Spools on S300 spool with 15Kg weight.

Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, cast and helix, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.14/SFA-5.14M.

Precision layer and level winding are essential. Lot classification: S1, Schedule of testing: 5 or J.

The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.

Size 1.6 mm diameter X 900 to 1000 mm length

Cut to length should be with embossing/imprinting on at least one end for positive identification.

Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.14/SFA-5.14M. Lot classification: S1, Schedule of testing: 5 or J.

The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.

Size 2.4 mm diameter X 900 to 1000 mm length

Cut to length should be with embossing/imprinting on at least one end for positive identification.

Chemical composition, Mechanical properties, finish and uniformity, method of manufacture, tolerance, identification, packaging, marking of packages, all tests and acceptance criteria shall be as per ASME Section II Part C SFA-5.14/SFA-5.14M. Lot classification: S1, Schedule of testing: 5 or J.

The weld using this consumable shall exhibit radiographic soundness with 100% Argon shielding and shall flow freely uniformly without any defects.



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signed by
RAVIBHARAT
H RAJANBABU

PQR

SI No	Specification	Vendor response
1	Quality Standards: Compliance with relevant international standards such as AWS or ASME Section II Part- C for welding consumables. Provide documentation demonstrating the quality and performance of the welding rod, including material certifications, test reports, and conformance to required specifications.	
2	Product Specifications: Provide the test certificate, to ensure that the welding rod meets the specific requirements including chemical composition, mechanical properties, and other technical specifications as defined by AWS/ ASME Section II Part- C.	
3	Previous Experience: Provide a track record of successfully supplying welding rods for similar applications and industries. This could include references, case studies, or a portfolio of past projects.	
4	Packaging and Documentation: Ensure proper packaging and labelling of the welding rods, including clear product identification and documentation of important details such as batch numbers, heat numbers, and welding specifications.	
5	Acceptance of Materials before Payment: The supplied quantity will be subject to the consumable testing, which, at a minimum, must comply with the usability testing standards as per AWS/ ASME Section II Part- C. If the materials fail to qualify or are not accepted during the consumable testing, the supplier is responsible for replacing the entire batch to meet the testing requirements. In the event that the supplied materials do not meet the specified requirements within one month following communication via email, a risk clause may be invoked against the supplier	



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Annexure – A- Additional Terms and Conditions for GeM Enquiry

The terms and condition mentioned in this document are applicable in addition to the GeM General Terms and Conditions. Bidders shall furnish pointwise confirmation/details.

<i>To be filled by bidder</i>		
Description of the Equipment:		
GeM Tender No. & Date		
Name of the firm (Bidder)		:
Address		:
<u>Contact person 1</u> Name: Designation: Office Phone: Mobile: e-mail:		<u>Contact person 2</u> Name: Designation: Office Phone: Mobile: e-mail:
Offer/Quotation reference with date		:
SI	Terms and conditions	Vendor's confirmation
1.	Inspection by BHEL/as per Technical specification(if any).	
2.	Payment terms: 10 days from CRAC / Acceptance	
3.	Response to Tenders for Indigenous supplier will be entertained only if the vendor has a valid GST registration number which should clearly mentioned in the offer. Indicate the GST registration number. If any specific exemption is available, a declaration with due supporting documents need to be furnished for considering the offer.	GST Registration No. _____
4.	EMD / Performance Security:	Not Applicable
5.	Kindly Indicate the HSN Code for all items	HSN CODE : ____
6.	Rate quoted in GeM portal should be on FOR destination basis inclusive of all taxes, P&F, freight etc. Transit Insurance is under Supplier scope. Please indicate how much GST percentage is included in quoted price.	GST in %: ____

Vendor's Seal & Signature

/ On Bidder's office letter pad /

Self-Declaration

Enquiry No.	
Enquiry Date	

In line with Government public procurement order Number P-45021/2/2017-B.E-II dated 15.06.2017, and further modified order dt. 28.05.2018, 29.05.2019 & order 04.06.2020 issued by DPIIT

I / We hereby declare that I / We are a "Local Supplier" meeting the requirement of minimum local content (..... %) defined in the above government notification for the goods against above mentioned enquiry Number.

Details of location at which local value addition will be made is as follows:

Door No.	
Street / Address 1	
Street / Address 2	
District	
State	
Country	
PIN Code	

We also understand that the false declarations will be in breach of the code of Integrity under rule 175(1)(i)(h) of the General financial rules for which a bidder or its successors can be debarred for up to two years as per Rule 151(iii) of the General Financial Rules along with such other actions as may be permissible under law.

For Company Name:

Seal:

Signature:

Date:

Place:

Note:

" Local Content "means the amount of value added in India which shall ,unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured(excluding net domestic indirect taxes) minus the value of imported content in the item(including all customs duties) as a proportion of the total value, in percent. "Local Supplier "means a supplier or service provider whose product or service offered for procurement meets the minimum local content.

The above declaration shall be submitted mandatorily along with the offer in company letter head with seal & signature.

(Please fill all the yellow color field)