



# D & H INDIA LTD

## D & H India Limited

(ISO 9001-2015 Certified Company)



Head Office & Works:

D & H India Limited

Plot 'A', Sector 'A', Industrial Area, Sanwer Road,  
Indore - 452 015 (M.P.) India.

Website:- [www.dnhindia.com](http://www.dnhindia.com)



## About Us

- D&H India Limited is one of the top welding companies in India to have received ISO 9001-2008 certification for quality standards for both the manufacturing plants. All of them under one single certification are the indicative of consistency of manufacturing processes and quality assurance procedures. Most of the company's products have approvals from reputed engineering consultants and are certified by leading national / international inspection agencies.
- D&H India's Research and Development strategy is to continually improve its welding processes. The company seeks to develop new, high quality product families faster, with the primary focus on long-term benefits. The constant development of welding processes is an important part of this work and goes a long way in realizing the key objective of customer satisfaction.
- The key objective of R&D is to meet customer requirements better. This is possible through higher productivity, enhanced and consistent quality improvement of the working environment and reduction of environmental impact.



# D & H INDIA LTD

## Our Vision and Mission

### **Vision:**

Our Vision is to be globally known as a trustworthy partner to the core industry. We will earn our customers' enthusiasm through continuous improvement driven by the integrity, teamwork, and innovation of our people.

### **Mission:**

D & H India will be an evolving organization with an energetic, innovative and environmentally conscious team. We are committed to being a trustworthy solutions oriented partner to the core industry. Our goal is consistent growth to meet all stake holders expectations.



## Our Values

Our values govern the guiding principles of our behavior, attitude and actions. These values have been set out hereunder to ensure that we would act in unison as a cohesive entity. The Values comprise of the following :

- ❑ **Leadership through Quality** - Aiming to achieve leadership in business growth, profitability and technology by offering Quality Products and Services that shall be the best in their class.
- ❑ **Customer Focus** - Ensuring that customer needs are identified and the products and services meet these needs most effectively.
- ❑ **Competitiveness in National / International Markets** - Ensuring that our products are of quality and are competitive in terms of value and service to the customers.
- ❑ **Innovation, key to our Success** - Striving to innovate and excel in everything we do in products, Safety, Value, Services, Human Relations, Competitiveness and profitability.



## Our Values

- ❑ **Employee Involvement** - In the belief that people are the source of strength to an organization, D&H (INDIA) shall foster teamwork and ensure that all employees treat each other with mutual trust and respect.
- ❑ **Acceptance of Suppliers, Distributors and Vendors as Partners** - Consciously promoting suppliers' and vendors' involvement in order to improve products and services and maintain mutually beneficial and dependable relationships.
- ❑ **Action Orientation** - Setting a fast pace and responding quickly to changes being the key competitive strength to keep us ahead in today's fast changing world.
- ❑ **Continuous Improvement** - Continuous improvement in all our activities and processes sustaining us as a world class organization.
- ❑ **Systems** - Systems orientation would lead us to quality in our products and services as well as optimizing the utilization of our resources.
- ❑ **Social Responsibility** - Recognizing the obligation to society as an integral part of all business practices and maintaining high ethical and social standards in all dealings.



## Certificate and Quality standards

- Lloyd's Register of Shipping(LRS), Bureau Veritas (BV),
- American Bureau of Shipping(ABS), Indian Register of Shipping(IRS),
- Bureau of Indian Standards(BIS), Det Norske Veritas (DNV),
- Sonatrach Algeria, JSRS Oman
- Nuclear Power Corporation of India Limited (NPCIL)
- The Chief Inspector of Boilers BHEL
- Engineers India Limited (EIL)
- Oil & Natural Gas Corporation (ONGC)
- Bharat Petroleum Corporation Limited (BPCL)
- Indian Oil Corporation Limited (IOCL),
- Hindustan Petroleum Corporation Limited (HPCL)
- National Thermal Power Corporation (NTPC)
- Reliance Industries Limited (RIL)
- Defence Research & Development Organization (DRDO)
- Ordnance Factories
- L & T ECC
- HMEL
- Essar Projects Limited Etc..



## Testing and R&D Center

Quality Control testing labs are equipped with;

- ▣ **SPECTRO TESTING MACHINE** for quick and accurate test results
- ▣ Diffusible Hydrogen testing of weld metal by Mercury method as per **ISO-3690**
- ▣ Determination of moisture content in flux coating as per **AWS**
- ▣ Corrosion testing as per **ASTM A-262** Standard
- ▣ Single stroke **V-Notch cutting machine** for impact test specimen
- ▣ Profile Projector to check accuracy of Notch Profile
- ▣ Impact testing at **-196 degrees Celsius** by use of liquid Nitrogen
- ▣ Metallographic studies
- ▣ Tensile testing at elevated temperature. □ Hardness testing of all metals and Alloys



## Our Product Range

- ❑ Low Hydrogen Welding Electrodes
- ❑ Stainless Steel Welding Electrode & Wires for Inconel Alloys, Hast alloys, Duplex, Super Duplex Stainless Steel etc..
- ❑ Saw Wires & Fluxes
- ❑ Low-Heat Input Alloys Welding Electrodes
- ❑ SAW Fluxes and Wires
- ❑ CO<sub>2</sub> Wires, Stainless Steel Filler Wires
- ❑ MIG/TIG Wires
- ❑ Flux Cored Wires etc..





# D & H INDIA LTD

## Electrodes for Mild and Medium Tensile Steel

AWS Code/ Grades	OUR BRAND
E-6013	ECONOMY
E-6013	STANDARD
E-6013	EXCELLO
E-7016	PRIMA
E-7016	PRIMA CI

## Low Hydrogen Electrodes

E-7018	SUPER-LH
E-7018-1	SUPER-LH SPL



# D & H INDIA LTD

## Electrodes for Stainless Steel

<b>AWS Code/ Grades</b>	<b>OUR BRAND</b>
<b>E-308-16</b>	<b>CROMALLOY-A</b>
<b>E-308L-16</b>	<b>CROMALLOY-B</b>
<b>E-316-16</b>	<b>CROMALLOY-C</b>
<b>E-316L-16</b>	<b>CROMALLOY-2C</b>
<b>E-318-16</b>	<b>CROMALLOY-D</b>
<b>E-309 -16</b>	<b>CROMALLOY-309</b>
<b>E-309 L-16</b>	<b>CROMALLOY-309L</b>
<b>E-310-16</b>	<b>CROMALLOY-310</b>
<b>E-312-16</b>	<b>CROMALLOY-312</b>
<b>E 410-15</b>	<b>SV-13 CR</b>



# D & H INDIA LTD

## Electrodes for Stainless Steel

AWS Code/ Grades	OUR BRAND
E 430-15	SV-17 CR
E-410-16	SV-410
E-410 NiMo-16	SV-430 NiMoL

## Duplex and Super duplex Stainless Steel Electrodes

E 2209-15	CROMALLOY-29L
E 2594-15	CROMALLOY-94L
E 2595-15	CROMALLOY-95L
E 2209-16	CROMALLOY-29R
E 2594-16	CROMALLOY-94R
E 2595-16	CROMALLOY-95R



# D & H INDIA LTD

## Hard Facing Electrodes

**AWS Code/ Grades**

**OUR BRAND**

**DUROBUILD-A**

**DUROBUILD-B**

**DUROBUILD-C**

## Cast Iron Machinable Electrodes

**E-NiCi**

**NICKEL-CI**

**E-NiCuB**

**MONEL-CI**

**E-NiFeCi**

**FERRON-CI**



## Electrodes for Heat and Creep Resisting Steels

<b>AWS Code/ Grades</b>	<b>OUR BRAND</b>
<b>E-7018-A1</b>	<b>SUPER-MO</b>
<b>E-8018-B2</b>	<b>SUPER-CR 1</b>
<b>E-9018-B3</b>	<b>SUPER-CR 2</b>
<b>E-8018-B6</b>	<b>SUPER-CR 5</b>
<b>E-8018-B8</b>	<b>SUPER-CR 9</b>
<b>E-9018-B9</b>	<b>SUPER-CR 9 (MOD)</b>



## Stainless steel and other TIG Wires

<b>AWS Code/ Grades</b>	<b>OUR BRAND</b>
<b>ER-308L</b>	<b>SUPERTIG-308L</b>
<b>ER-309L</b>	<b>SUPERTIG-309L</b>
<b>ER-316L</b>	<b>SUPERTIG-316L</b>
<b>ER-2209</b>	<b>SUPERTIG-2209</b>
<b>ER-2594</b>	<b>SUPERTIG-2594</b>
<b>ER-80S B2</b>	<b>SUPERTIG-80S B2</b>
<b>ER-90S B3</b>	<b>SUPERTIG-90S B3</b>
<b>ER-90S B9</b>	<b>SUPERTIG-90S B9</b>
<b>ER-70 S2</b>	<b>SUPERTIG- 70 S2</b>



## Submerged Arc Wire (SAW Wire)

AWS Code/ Grades	OUR BRAND
EL-8	SUPERMELT- GR-A
EM-12K	SUPERMELT-12K
EH-10K	SUPERMELT-10K
EH-14	SUPERMELT-GR-B

## Agglomerated Fluxes

-	SUPERMELT-II
-	SUPERMELT-II SPL
-	SUPERMELT-IV
-	SUPERMELT-NF



# D & H INDIA LTD

## CO2 Welding Wires

**AWS Code/ Grades**

**OUR BRAND**

**ER-70S6**

**MIG ARC - WS - 6**

**Flux cored wire (FCW)**

**E-71T1-C**

**SUPERCORE-71T1**

**Besides above listed products we have also repair and maintenance electrodes and other welding consumables**





## Applications in industries

- ❑ Oil & Gas
- ❑ Petrochemical
- ❑ Steel
- ❑ Shipbuilding
- ❑ Cement
- ❑ Construction
- ❑ Transport
- ❑ Offshore
- ❑ Energy
- ❑ Repair & Maintenance
- ❑ We also enjoy customer support from Govt. enterprises like Railway, BHEL, NTPC, IOCL, ONGC, BPCL, Defense etc..)
- ❑ All major industries from private sector



## Network

- ❑ Networked for efficient support, **D & H India limited** has developed its nation wide network to support every customer promptly.
- ❑ Our qualified and trained field force located strategically renders expert technical service before, during and after the sales
- ❑ Our in-depth dealer network penetrates all important and major industrial belts to serve every customer with required efficiency.
- ❑ Our continuously updated stocks help the customers to apply proactive solutions for all their requirements.
- ❑ We have Registered Office at Mumbai with Head Office and state-of-the-art manufacturing plants at **Indore and Ghatabillod**.



# D & H INDIA LTD

## **Head Office & Works:**

D & H India Limited Plot 'A', Sector 'A', Industrial Area, Sanwer Road, INDORE - 452 015 (M.P.) INDIA.

Phone : +91- 9754055550/9009585333

Email: [ho@dnhindia.com](mailto:ho@dnhindia.com)

Website:- [www.dnhindia.com](http://www.dnhindia.com)

## **Contact us:**

Mr Lokesh Tripathi (Indore- INDIA Head office)

Mobile: +91-9285039000

Email: [lokesh\\_tripathi@dnhindia.com](mailto:lokesh_tripathi@dnhindia.com)

[export@dnhindia.com](mailto:export@dnhindia.com)



**D & H INDIA LTD**

**Thank You**