



Annual Industry Review

2018-19



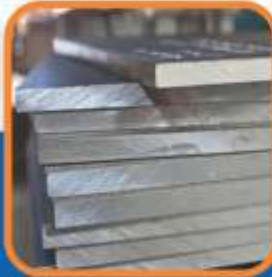
Alkali Manufacturers Association of India

Leading Importer, Stockiest and Supplier to “Alkalies Chemical Plants” of :-



METAL TUBE INDUSTRIES

SPECIALIST IN HIGH NICKEL ALLOYS



Round Bars | Wire Rods | Pipes | Plates | Coils | Pipe Fittings | Flanges

MATERIALS

- Nickel
- Inconel
- Monel
- Hastelloy
- Titanium
- Stainless Steel
- Duplex Steel
- Carbon Steel

PRODUCT FORMS

- Pipes / Tubes
- Sheets / Plates / Coils
- Round Bar / Road
- Pipe Fittings
- Flanges

We are the authorized Purchaser/Importer of :-

- VDM Metal GMBH (Thyssen Krupp) - Germany
- Sanyo Special Steel - Japan
- Salzgitter Mannesmann Stainless Tubes (DMV) - Germany / USA.

We assure you that we can supply you quality products as per your requirements.

In case you require any further details, please feel free to get in touch with us.

E-mail : sales@metaltubeind.com / metaltubeind@gmail.com

Tel. : +91 22 2386 5094 / 2385 1481 / 2385 7744

Fax : +91 22 2385 0047

Mobile : +91 98200 63802 (Moti Jain)

Website : www.metaltubeind.com



METAL TUBE INDUSTRIES

64, C. P. Tank Road, Mumbai - 400 004.

Contents

Foreword

Executive Committee Members Elected during the 41st AGM held on 21st September 2018

PRODUCTS & RAW MATERIALS

PRODUCTS	11-50
CAUSTIC SODA	11-24
Production	
Installed Capacity	
Capacity Utilisation	
Capacity Expansion Regionwise	
Demand and Supply	
Installed Capacity Vs Demand	
Exports	
India's Export Destinations	
Imports	
Countrywise Imports	
Monthwise Imports	
Percent Sectorwise Consumption	
Sectorwise Consumption & Percent Change Year-on-Year during last decade	
Global Vs India Sectorwise Consumption	
Import Prices of Caustic Soda Lye & Flakes	
Statewise Installed Capacity Distribution	
SODA ASH	25-34
Production	
Installed Capacity	
Capacity Utilisation	
Capacity Expansion Regionwise	
Demand and Supply	
Exports	
India's Export Destinations	
Imports	
Countrywise Imports	
Monthwise Imports	
Global Vs India Sectorwise Consumption	
Import Prices of Soda Ash Dense & Light	
Statewise Installed Capacity Distribution	
POLYVINYL CHLORIDE (PVC)	35-42
Production	
Installed Capacity	
Capacity Utilisation	
Demand and Supply	
Installed Capacity Vs Demand	
Imports	
Countrywise Imports	
Monthwise Imports	
Global Vs India Sectorwise Consumption	
Statewise Installed Capacity Distribution	
CHLORINE	43-46
Production	
Percent Sectorwise Consumption	
Sectorwise Consumption and Percent Change Year-on-Year during last decade	
Global Vs India Sectorwise Consumption	

Contents

HYDROGEN	47-50
Production	
Sectorwise Consumption	
Sectorwise Consumption & Percent Change Year-on-Year during last decade	

RAW MATERIALS	51-54
----------------------------	--------------

POWER	
Power Cost in various states	
Captive Power Plants	
Source of Power & Maximum Demand	

SALT	
Production and Consumption	
Statewise & Yearwise Production of Salt during last five years	
Sectorwise Consumption/Demand during last five years	

HIGHLIGHTS OF UNION BUDGET 2019-20	56-60
---	--------------

PUBLICATIONS	61-64
---------------------------	--------------

ANNEXURES	65-89
------------------------	--------------

I (A)	Regionwise installed capacity as on 31.03.2019 and production of caustic soda during last three years
I (B)	Regionwise installed capacity as on 31.03.2019 and production of soda ash during last three years
I (C)	Regionwise installed capacity as on 31.03.2019 and production of PVC during last three years
II	Regionwise installed capacity of caustic soda flakes & solids as on 31.03.2019 & production during last three years.
III (A)	Unitwise exports of caustic soda for the year 2018-2019
III (B)	Unitwise exports of soda ash for the year 2018-2019
IV	Grid power rates applicable to caustic soda units for last one decade in various states
V	Break-up of grid power rates & duties in various states
VI	Break-up of captive power duties & cess in various states
VII (A)	Captive Power Plants installed by caustic soda units
VII (B)	Captive Power Plants installed by soda ash units
VII (C)	Captive Power Plants installed by PVC units
VIII (A)	Source of Power in caustic soda units
VIII (B)	Source of Power in soda ash units
VIII (C)	Source of Power in PVC units
IX (A)	Expected capacity growth of caustic soda industry in next two years
IX (B)	Expected capacity growth of soda ash industry in next two years
IX (C)	Expected capacity growth of PVC industry in next two years
X	Regionwise installed capacity & production of hydrochloric acid
XI (A)	Technology adopted by caustic soda units
XI (B)	Technology adopted by soda ash units
XI (C)	Technology adopted by PVC units
XII (A)	Unitwise System Certifications of caustic soda units
XII (B)	Unitwise System Certifications of soda ash units
XII (C)	Unitwise System Certifications of PVC units
XIII	List of Designated Consumers in Chlor-Alkali Sector under PAT Scheme for PAT Cycle-V as notified by BEE vide Notification No. 1473(E) dt. 29.03.2019 subsequent to Notification No. S.O. 1409 (E) dt. 28.03.2018
XIV	Status of anti dumping and safeguard duty in force and cases filed
XV	List of important notifications issued during the year 2018-19
XVI (A)	List of Caustic Soda Members
XVI (B)	List of Soda Ash Members
XVI (C)	List of PVC Members

BLUESTAR

Bluestar (Beijing) Chemical Machinery Co.,Ltd.



Excellent CA Plant Devices &Advanced Electrode Replacement

Bluestar is a supplier of internationally competitive chlor-alkali complete equipment and the world's leading electrolytic energy-saving modification technology. By far, Bluestar has provided the complete equipment of ion membrane electrolyzer with an annual production capacity of more than 17 million tons of caustic soda for 160 chlor-alkali production companies in 16 countries around the world. And upgrading and replacing more than 48,000 pairs of cells electrode to bring advanced devices to advanced performance levels. Bluestar supply scope are: electrolyzer and corresponding accessories manufacturing; electrolyzer complete equipment solution; electrolyzer cells replacement and modification; electrolyzer operation consultation. Our business covers Europe, Asia, North America, South America and Africa.

-  Address: No.5 Xingye Street BDA, Beijing, China
-  Mobile: +86-189 1027 1860
-  Tel: +86-10-5808 2198 / 5808 2004 / 5808 2083
-  panweizhao@chemchina.com
-  www.bcmc.chemchina.com

INOVYN Electrochemical Technology

"FOR OPERATORS...BY OPERATORS"



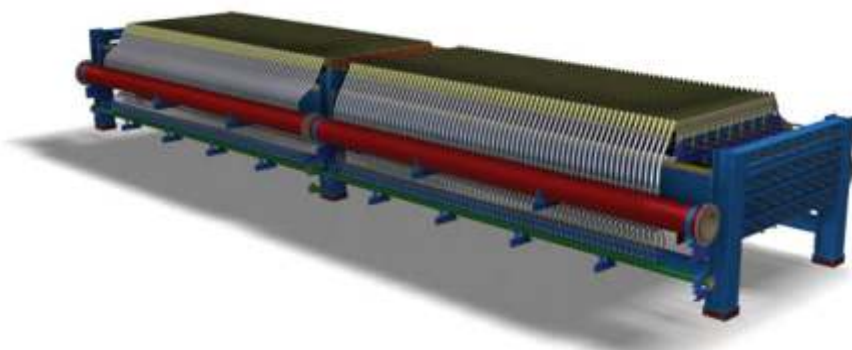
INOVYN BICHLOR™ electrolyser offers:

- Power consumption under 1950 kWh/te @ 5 kA/m²
- 3.4 m² effective area to maximise production per electrolyser
- Operating current density up to 7.0 kA/m²
- Operating pressure range up to 400 mbarg
- Zero Gap Technology

We provide expert process engineering, full commissioning support and technical service utilising the operating experience of INOVYN Europe's N^o1 chlor-alkali producer.

3rd Party Technology Refurbishment & Coatings

INOVYN has the in-house facilities, proven expertise and long track record of success for the electrode coating and refurbishment of a range of chlor-alkali technologies.



INEOS Technologies is now part of INOVYN

A premier chemical company, INOVYN is a chlor-alkali and vinyls producer that ranks among the top three worldwide. With an annual turnover in excess of 3.5 billion, INOVYN has more than 4,300 employees and manufacturing, sales and marketing operations in ten countries across Europe.

INOVYN Electrochemical Technology
Electrochemical Technology Technical Centre,
Runcorn Site HQ,
South Parade, PO Box 9, Runcorn, Cheshire WA7 4JE, UK
Email: john.hughes2@ineos.com
Sales Office Tel: +44 (0) 1928 517 446
www.inovyn.com; www.ineos.com

inovyn
An INEOS company