

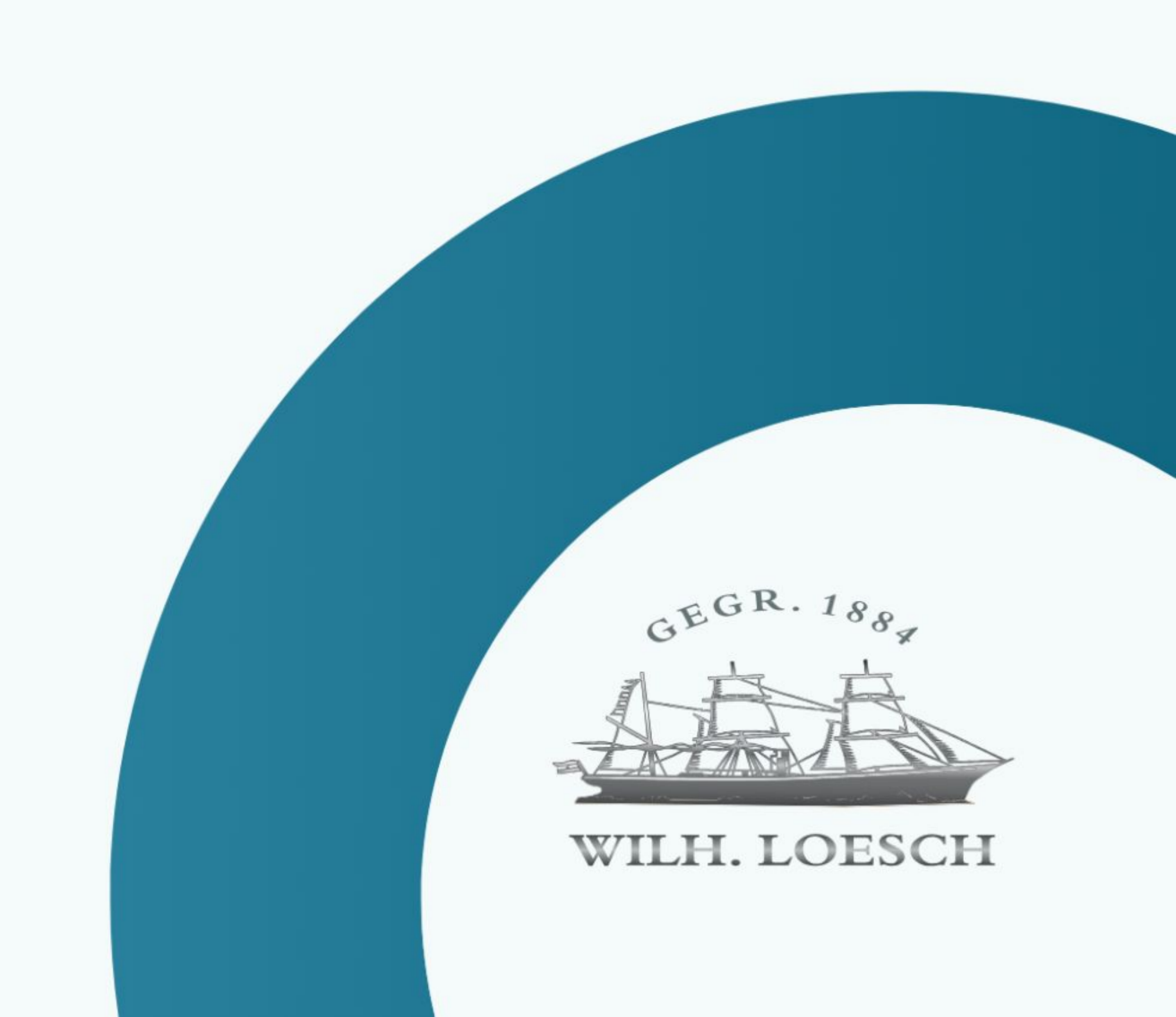




00000000

EMPOWERING INDUSTRIALISATION

# WE ARE THERE WHERE YOU NEED US ""





# MESSAGE FROM THE MD'S DESK

"The price of success is hard work, dedication to the job at hand, and the determination that whether we win or lose, we have applied the best of ourselves to the task at hand." – Vince Lombardi (Hall of Fame Football Coach)

I look back on the last 25 years of the Wilh. Loesch Group journey and realise that our success has been achieved with great hard work, focussed dedication, the determination to deliver our best under all circumstances and the zeal to wake up every day and give our 100% to the tasks at hand. The passionate will to succeed, constant perseverance towards that goal, the openness to learn from our mistakes, and willingness to accept change, has given our wings the strength to go on for over 25 years, and now with greater enthusiasm look forward to the next 25.

Over the years, we have built great relationships with colleagues, clients, vendors, service providers, and have patiently weathered through even the most difficult times to be able to stand tall among our industry peers.

Our group has always been guided by our corporate tagline of 'Someone to rely on' and we have persistently tried to live up to this. As we look back and reminiscence over the 100s of successful projects delivered globally and the value we have added to the businesses of our clients & customers, we are proud of what we have achieved.

The new world has brought many challenges, and we at Wilh. Loesch group realise the need to keep creating new and progressive approaches in our service offerings and operations, and to continue to contribute to the growth of our customers. As result we have diversified and added services that we are confident will add value to the growth of our customers, and as a result continue to achieve greater success for us a business as well.

At this moment I would personally like to thank each one of our colleagues across the globe, along with every individual who has in his or her own way contributed to our success story. Without you seeing the same dream and supporting the vision, we would not have been who we are today.

Our success would not have been possible without the trust of our customers, who have shared in our incredible journey over the last two decades. We look forward to continuing to serve and support you in your growth story, in our own little way, and write our success story based on this relationship.

Nitesh Mehta

# OUR SERVICES



### Our Vision

Our aim is to act as an essential partner to our clients by assisting them developing and maximizing long-term competitive advantages through digital innovation and upgrading skills based on a new horizon in the logistics and supply chain industry.

### Our Values

To maintain excellence and progressively work to increase our capabilities in order to be a reliable choice while upholding the highest moral and professional standards.

## OUR COMPANIES

America
Wilh. Loesch America LLC
441 Main Street,
Metuchen, New Jersey 08840

Germany
Wilh. Loesch Deutschland GmbH
Christoph-Probst-Weg 4 20251
Hamburg Germany

Wilh. Loesch Italy
Via Operai 40
16149 Genova, Italy

Wilh. Loesch (M) SDN. BHD.

Block B27, Jalan Intan 1/KS1,
Intania Klang Teluk Gadong,
Besar 41200, Klang Selangor, Malaysia

Wilh. Loesch Dubai

C/O. SeaLand Line Freight Broker LLC

Office No. 413, Al Khaleej Centre,

Al Mankhool Road, Bur Dubai, Dubai – UAE

Australia
Wilh. Loesch Australia PTY. LTD.
Unit 18, 198–222 Young Street,
Waterloo, Sydney, NSW 2017
(Offices also in Melbourne & Perth)

Wilh. Loesch India Pvt. Ltd.

India

Unit no.1711/1712, Solus,
Hiranandani Estate, Patlipada,
Thane (W), Thane – 400607, India
(Office also caters to Bangladesh and Nepal)

Kenya
Wilh. Loesch Kenya Ltd.

P.O. Box 101795, Jamia
Building: Royal Offices Building

Street: Mogotio Road

County: Nairobi, District: Westlands District

Singapore
Wilh. Loesch Singapore Pte. Ltd.
Level 24-01, Capita Green,

Vietnam

Wilh. Loesch Vietnam Co., Ltd.

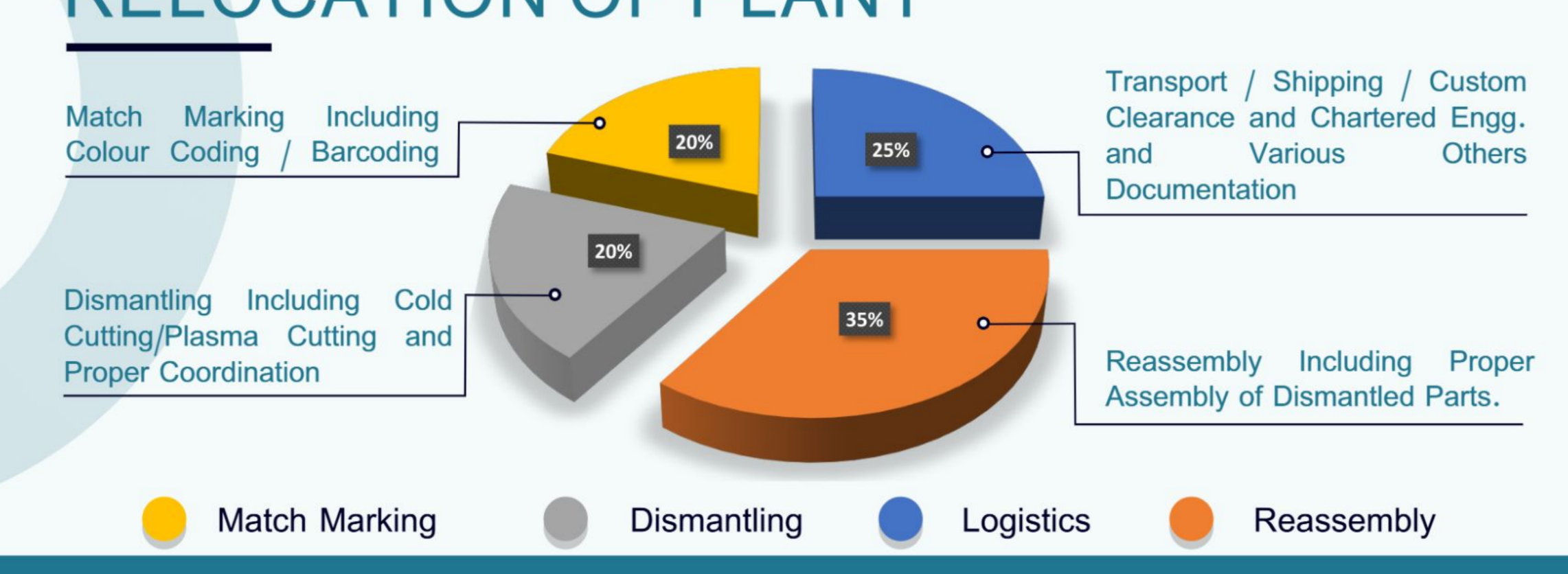
138 Market Street, Singapore 048946

32 Dang Huu Pho, Phuong Thao Dien, Thanh pho Thu Duc, Thanh pho Ho Chi Minh, Vietnam

# DISMANTLING & RELOCATION



# 4 PILLARS OF RELOCATION OF PLANT



### OUR STRENGTHS

- In-house dismantling team for various processes and guidance during dismantling, cold cutting, and plasma cutting.
- Skilled team of engineers for effective planning.
- Expertise in handling mid-size to very large projects.
- Proven track record of accident-free dismantling, relocation, and re-assembly.
- Pre & Post Inspection of documents & isometric drawings for machinery.
- Preparing "As-Built Inventory" based on the requirement.
- Utilizing barcode & colour code technology for relocation of used plants.

- Innovative solutions regarding logistics challenges in relocation.
- Handle all supporting port and custom services, related to inspection of used plant at the discharge port, monitoring of proper filing of documents, and age of machinery, among others.
- Catering to even difficult terrains and remote areas on a worldwide basis.
- Owned offices with dedicated professional teams at multiple locations.
- Own assets in India for inland haulage requirements and excellent network partners worldwide.















# ISO CERTIFICATES/ CLIENT RECOMMENDATION





















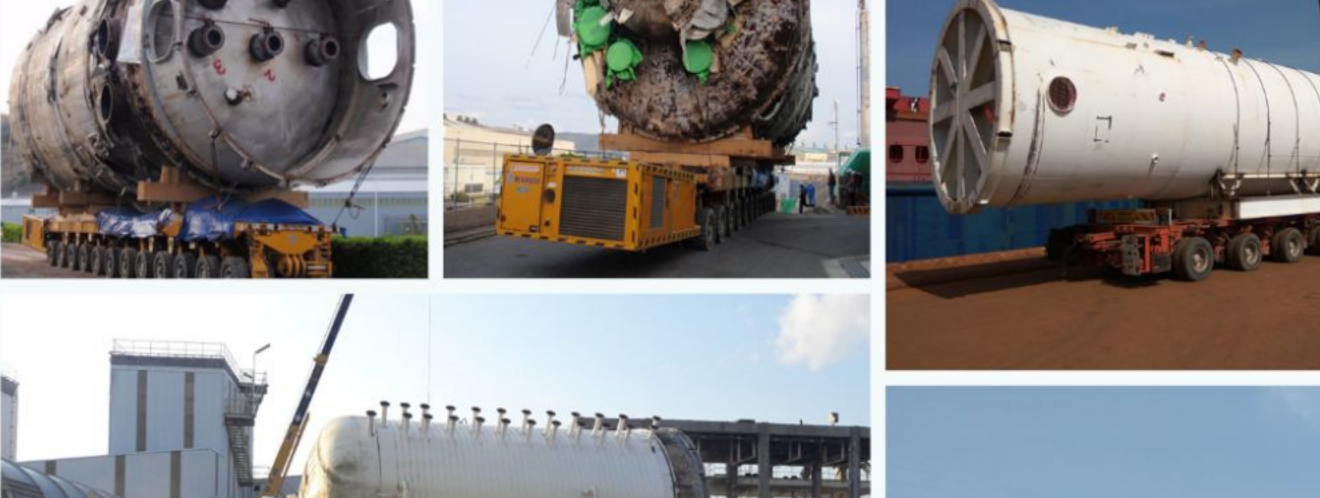








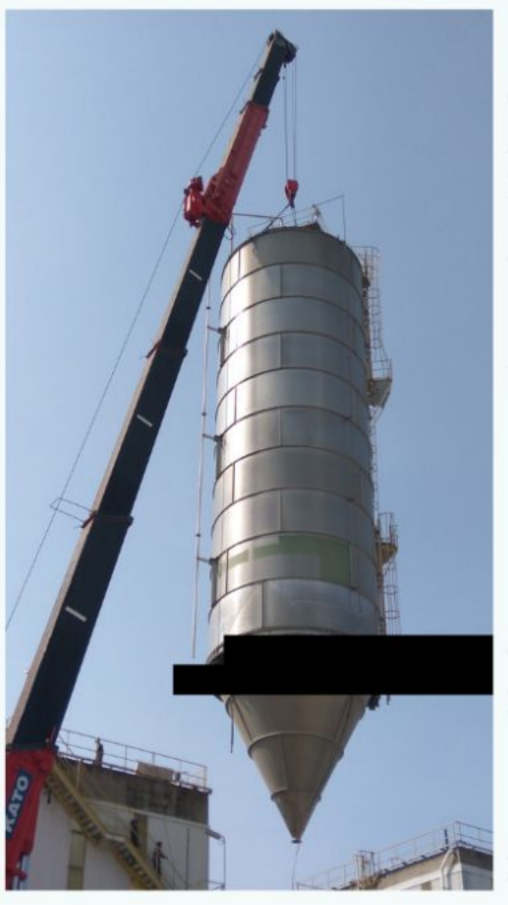


















Have a look at the video about our barcoding activity and advantages during Dismantling and Reassembly.



https://www.youtube.com/watch?v=SNtovKE1Epk&feature=youtu.be

# FREIGHT FORWARDING

#### CEMENT & STEEL

- Core area of operation: India / Australia /Bangladesh / Germany / Italy / Kenya / Malaysia / Nepal / Singapore / UAE / USA / Vietnam.
- Proven track record of handling logistics and project cargo for Automotive Industries Cement & Steel / Food / Hydro Power Railways & Infrastructure / Heavy Engineering / Chemicals / Power Transmission and Distribution & Mining Sector.
- Understand and interpret 03 logistics requirements of Large / Mid size engineering & EPC and other industries.
- We deliver as per schedule without any damage to machined surface.
- Dedicated In-house engineering & transport department for efficient and technically qualified process flow.





































































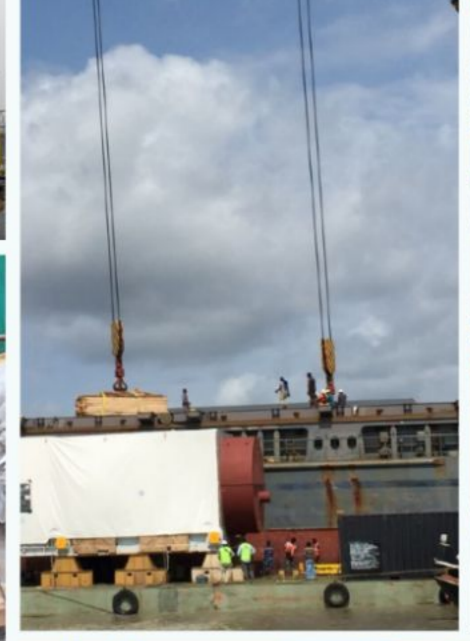




















SMS Meer India Pvt. Ltd.

SMS Meer India Pvt. Ltd. RDB Boulevest Building, 4th Floor, Sector V. Block-GP, Set Lake City, Kolkate 700091, India

#### LETTER OF RECOMMENDATION

To Whom it May Concern

With Loesche India Private Limited, Mumbai, India is one of SMS Meer India Pvt. Ltd preferred logistic subcontractors and as such has been a strategic partner since 2012. Although our formal partnership only backs to 2012, since being added to our portfolio of service provider, With Loesche has proven themselves to be a knowledgeable global logistic provider and has executed important projects in different and some challenging regions of

We selected With Loesche following an extensive market research and evaluation of potential service providers based upon criteria we find most valuable in our strategic alliance partners:

- · Operational capabilities,
- . Experience, · Value Proposition, \* Financial Stability,
- · Overall quality, · Trade compliance,
- Technology, · and, trust.

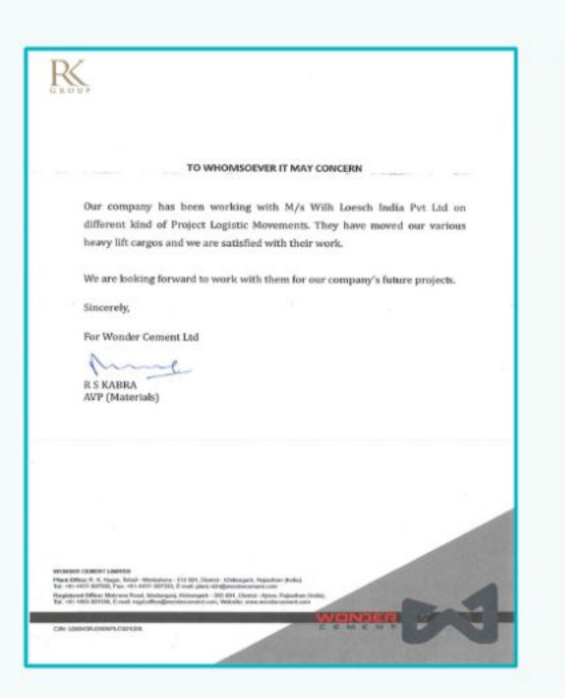
We rely upon With Loesche's expertise and commitment to excellence for the successful execution of our logistic demands and recommend them for your consideration.

Sincerely,











#### RENEWABLE POWER



Expertise & Experience in handling logistics of Hydro Power Project over 4000MW, largest being 1200MW in the state of Sikkim, India.





































#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. With Loesch India Private Limited is our Logistics Partner since 2009 and successfully carried out below Project Transportation including heavylifts within India and various other

Andritz Hydro greatly values their relationship with M/s Wilh Loesch India Pvt Limited and had every intention of employing them for future projects. We would unconditionally recommend their services for such transportation.

SNo.	Project	PO No	Value (in MINR)	Total FRT	Heavy Lifts	
1.	Teesta Urja	45/24680	104.8		31 Nos - 72 - 76 MT	
2.	Teesta Urja	45/52906	170.3	Approx 70000		
3.	Rangit	45/40280	25	Approx 25000	10 Nos - 30 - 44 MT	
4.	Forrestkerr	45/43629	21	Approx 3200	18 Nos - 105 MT	
5.	Sawara Kuddu	45/34876 ft 45/36461	36.3 13.03	Approx 20000	12 Nos - 50 - 55MT	
6.	Kashang	Various	20.04	Approx 10000	NII	
7.	Other	45/34242	90.3	Approx 30000	NIL	
8.	Daran I & II	45/43630 ft. 45/43068	11.6 11.6	Approx 10000	4 Nos	
9	Nagoi Phat	Various	34	Approx 5000	NIL	
10	Mclymont	45/59002	2.2	Approx 500	3 Nos - 105 MT	

We wish them success in their future endeavours.

Yours Truly For Andritz Hydro Private Limited ANDRIEZ Highto Private Limited 49/5, Mathura Road, Village-Prithla, Distr. - Palwal, (Haryana) TIN - 06891317259

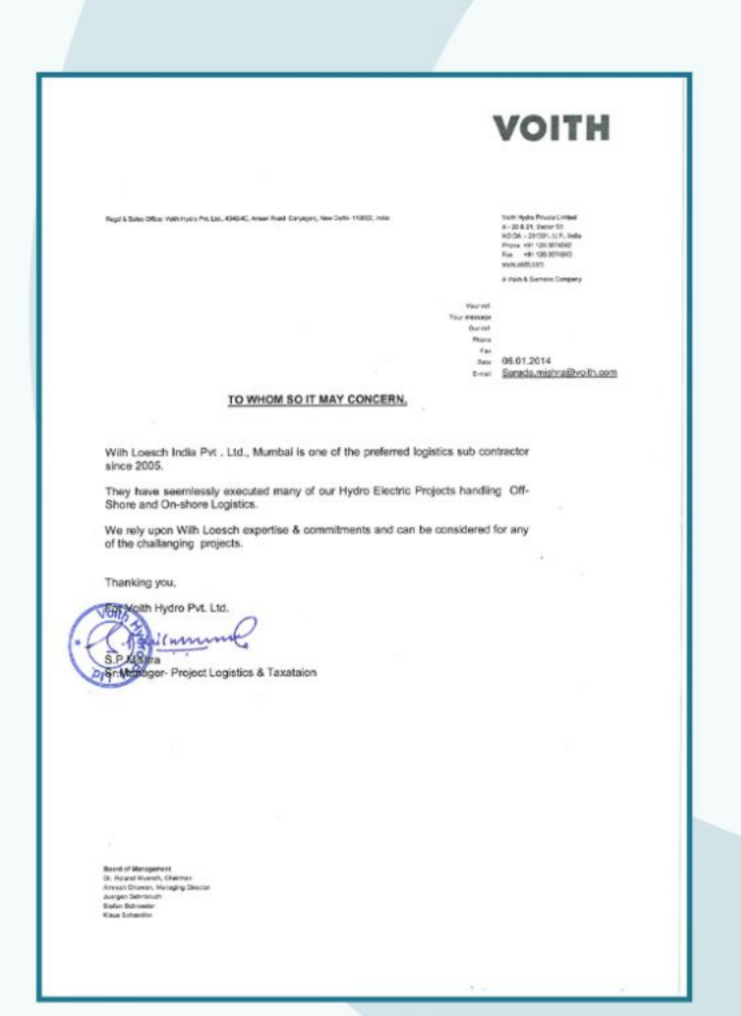
Regd.Office S. Correspondence Address : ANDRITZ HYDRO Private Ltd. (Formedy Known as: VA TECH HYDRO NDIA PVT. LTD.) D-17, MPAKKN Industrial Area, Mandideep, Dist. Roben - 452 045 Near Bhopel (M.P) INDIA Tel:+91-7486-400400 Fex:+91-7480-403393403394 www.and/fb-hydro.com

ANDRITZ HYDRO Private Ltd. (matter) - Printe (Furmerly Kinsen as VA TECH Escher Wyte Rowel Pvt. Ltd.) 4815, Mathus Road, Village Potita, Oliente Pelmel – 121 102 (Maryana) India Phone: 401 (1275) 282161-163, Fax: 491 (1275) 282005 www.andite-hydro.com

Company Seat Verns Reg. of Companies FN 61833 g Vienna Commercial Court

ANDRETZ HIYORO GHISH VAT-No. ATU 14750808 Perungenerasse 76, 1141 Vienna, Austria





### INFRASTRUCTURE & RAILWAYS



























#### HARSCO











#### AUTOMOTIVE

#### APOLLO TYRES

Project Name: Radial tyre project

Country of Origin: Austria and Belgium

Port of Discharge: Mumbai

Scope: Ocean freight and clearance

Nature of the Cargo: Second hand press machines 9000 FRT

# APOLLO TYRES



#### MRF

Project Name: **Expansion Project** 

Country of Origin: US, UK, Germany, China, Taiwan

Port of Discharge: Chennai

Scope: Ocean Freight, warehousing and distribution activities

Nature of the Cargo: Tyre machinery, containers and break bulk



#### VOLKSWAGEN

Project Name: Expansion Project

Country of Origin: US, UK, Germany, China, Taiwan

Port of Discharge: Chennai

Scope: Ocean Freight, warehousing and distribution activities

Tyre machinery, containers and break bulk Nature of the Cargo:



#### CONTINENTAL TYRES INDIA

Project Name: Modipuram project

Country of Origin: Germany

Port of Discharge: Mundra

Scope: Surface transport in Germany, ocean freight, custom clearance in India, surface transport from port

Mundra to Modipuram

Nature of the Cargo: Tyre & new plant machinery,

500 containers and break bulk



Project Name: Expansion project

Country of Origin: Europe & China

Port of Discharge: Mumbai & Chennai

Scope: Ocean freight

Nature of the Cargo: Tyre plant machinery 3000 FRT







# CUSTOMIZED WAREHOUSING







- Wilh. Loesch has been offering customized warehousing services, tailored to meet the client's requirements, since the year 2003.
- Wilh. Loesch provides numerous customized warehousing solutions for EPC and manufacturing companies in the region of India and Nepal.
- Our warehousing services include an inhouse barcoding and tracking system, customized racking, and use of owned
  - We provide various warehouse management services including long term storage, warehouse space, racking, inventory management, tailor/truck loading and unloading, and warehouse labour.



# INLAND TRANSPORT





























- Wilh. Loesch Group has an in-house team of engineers and an experienced transportation department. They ensure the adherence to proper procedure regarding every transportation need of clients.
- We understand the client requirements completely and propose a cost-effective yet safe solution to them, based on our in-depth experience and understanding of the cargo and project.
- It requires lots of planning and coordination to deliver one successful project. We have the distinction of delivering hundreds of heavy lift projects in different and challenging geographical areas. This is our USP!









Brand	Model	Units	Capacity per axle	Payload	Total
TRATEC	HB / 2Axle	8	18 Tons	13.5 Tons	16
TRATEC	HB / 4Axle	8	18 Tons	13.5 Tons	32
TRATEC	HB / 6Axle	8	18 Tons	13.5 Tons	48
				Total	96

Brand	Model	Capacity	Units
VOLVO	FH 12	520 HP	2
VOLVO	FH 12	400 HP	6
VOLVO	FH 12	340 HP	1
		Total	9

Brand	Model	Туре	Capacity (GLW)	Payload	Total
ASHOK LEYLAND	3516	Flat Bed Trailer	35 Tons	22 Tons	15
ASHOK LEYLAND	4018	Semi-Low Bed Trailer	40 Tons	27 Tons	8
MAN	4028	Semi-Low Bed Trailer	40 Tons	27 Tons	4
MAN	4928	Low - Bed Trailer	49 Tons	32 Tons	4
TATA	PRIMA - 4928	Low - Bed Trailer	49 Tons	32 Tons	4
				TOTAL	35





























#### Teesta III

#### One of the Largest Hydroelectric Projects in India

ndritz VA TECH HYDRO, a Amember of the Andritz Group, has received an order for the complete electromechanical equipment of the Teesta Stage III hydropower plant in Sikkim, India. The order was placed by Teesta Urja Ltd., Gurgaon, New Delhi, India.

Teesta Urja Ltd. is a special purpose company, established for the completion of the TEESTA Stage III project. TEESTA Stage III is situated in the north of the State of Sikkim, close to Sanklang on the Teesta River.

- The main project structures comprise: A 300m-long, 60 m high concretefaced rockfill dam (CFRD)
- Two 16 x 21.2 x 285 m desilting chambers
- A14 km head race tunnel with a 7.5 m horseshoe shape
- A 136 m-high surge shaft with a 20 m diameter
- Two 1,135 m long pressure shafts with a 4 m diameter
- An underground power station.

The Teesta River carries large amounts of sand with a high quartz content, which can cause major erosion damage to the turbine. Therefore, erosion resistance was allocated special attention in the turbine design through the provision of a hard coating. The pre-construction stage and infrastructure activities are currently in progress at the site and the project has obtained all the statutory clearances. Financial closure was achieved in September 2007.

The project will be commissioned within the XIth Five Year Plan (2007 - 2012)

and the six sets will go online by August 2011, thus making an essential contribution to meeting Indian hydropower market demand.

Andritz VA TECH HYDRO will be responsible for model testing and the design, procurement, manufacturing, transport, installation and commissioning of the complete electromechanical equipment for the six vertical Pelton units. These activities mainly involve:

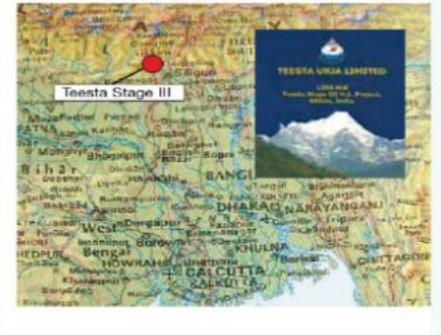
- · Six Pelton turbines with governors and main inlet valves
- The mechanical auxiliaries Six generators

Polton type runner

The electrical balance of the plant.

The main equipment components will be produced in India, at VA TECH HYDRO India Pvt. Ltd. in Bhopal (electrical equipment & generators) and at VA TECH Flovel Ltd. in Prithla near Delhi (mechanical equipment, turbine parts and main inlet valves).

The Pelton turbine runners will be



manufactured in Germany at Andritz VA TECH HYDRO in Ravensburg. With this contract we can further consolidate our already excellent market position in the fast-growing Indianhydropower market.

#### **Entire Logistics** Performed by

Technical data:

Runner diameter:

Stator diameter:

Output

Voltage:

Head:

Speed:



200 MW / 245 MVA

15 kV

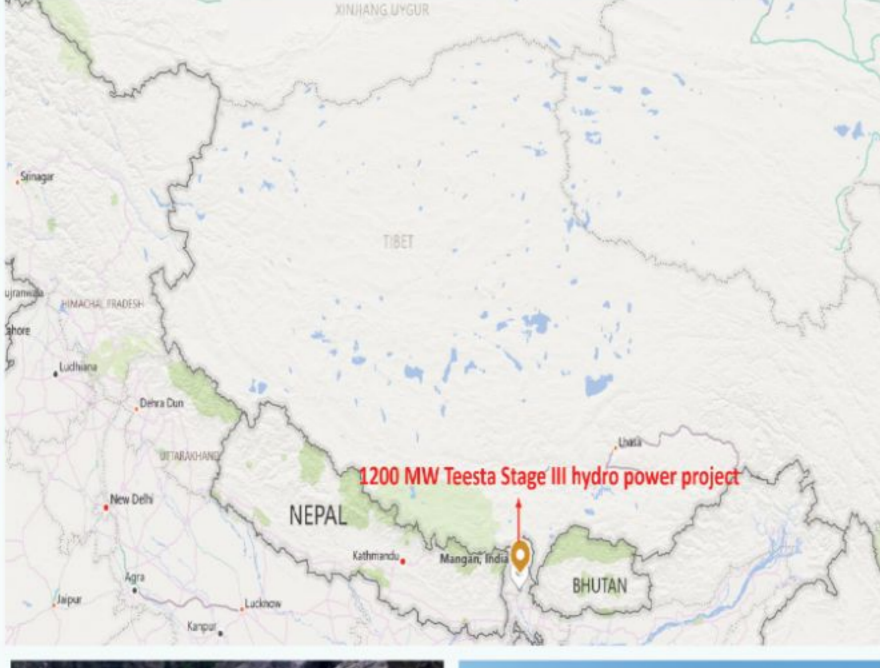
778 m 375 rpm

3,020 mm

4,800 mm























#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. Wilh Loesch India Private Limited is our Logistics Partner since 2009 and successfully carried out below Project Transportation including heavylifts within India and various other countries.

Andritz Hydro greatly values their relationship with M/s Wilh Loesch India Pvt Limited and had every intention of employing them for future projects. We would unconditionally recommend their services for such transportation.

SNo.	Project	PO No	Value (In MINR)	Total FRT	Heavy Lifts	
1.	Teesta Urja	45/24680	104.8		31 Nos - 72 - 76 MT	
2.	Teesta Urja	45/52906	170.3	Approx 70000		
3.	Rangit	45/40280	25	Approx 25000	10 Nos - 30 - 44 MT	
4.	Forrestkerr	45/43629	21	Approx 3200	18 Nos - 105 MT	
5.	Sawara Kuddu	45/34876 & 45/36461	36.3 13.03	Approx 20000	12 Nos - 50 - 55MT	
6.	Kashang	Various	20.04	Approx 10000	Nil	
7.	Other	45/34242	90.3	Approx 30000	Nil	
8.	Daran I & II	45/43630 & 45/43068	11.6 11.6	Approx 10000	4 Nos	
9	Nagoi Phat	Various	34	Approx 5000	Nil	
10	Mclymont HEP	45/59002	2.2	Approx 500	3 Nos - 105 MT	

We wish them success in their future endeavours.

Yours Truly For Andritz Hydro Private Limited ANDRITZ Hudso Brivate Limited 49/5, Mathura Road, Village-Prithla, Distt. - Palwal, (Haryana) TIN - 06891317259

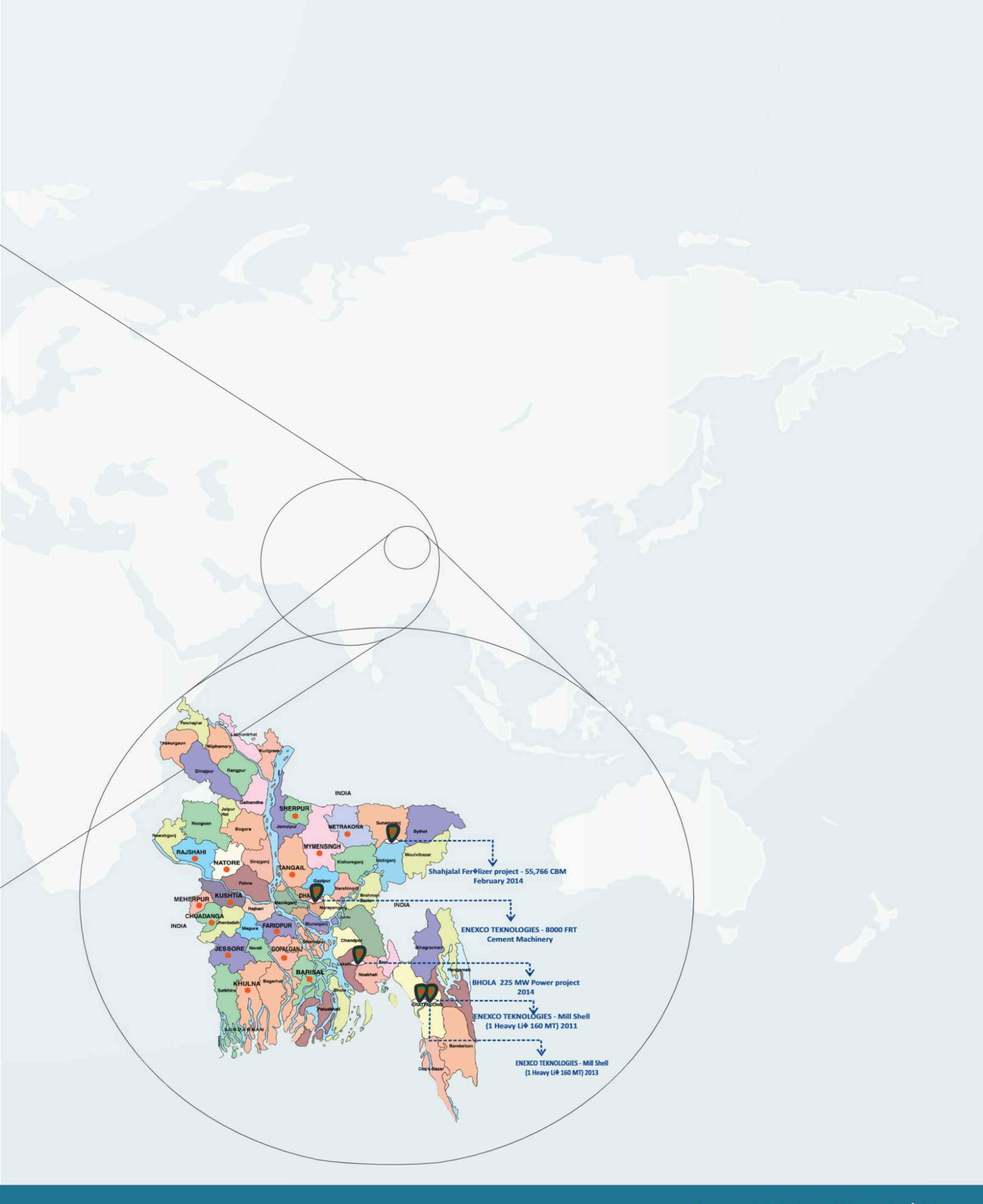
Regd.Office & Correspondence Address : ANDRITZ HYDRO Private Ltd. Location - Mandideep (Formerly Known as: VA TECH HYDRO INDIA PVT. LTD.) D-17, MPARVN Industrial Area, Mandideep, Dist. Raisen - 462 046 Near Bhopal (M.P) INDIA Tel: +91-7480-400400 Fax: +91-7480-403393/403394 www.andritz-hydro.com

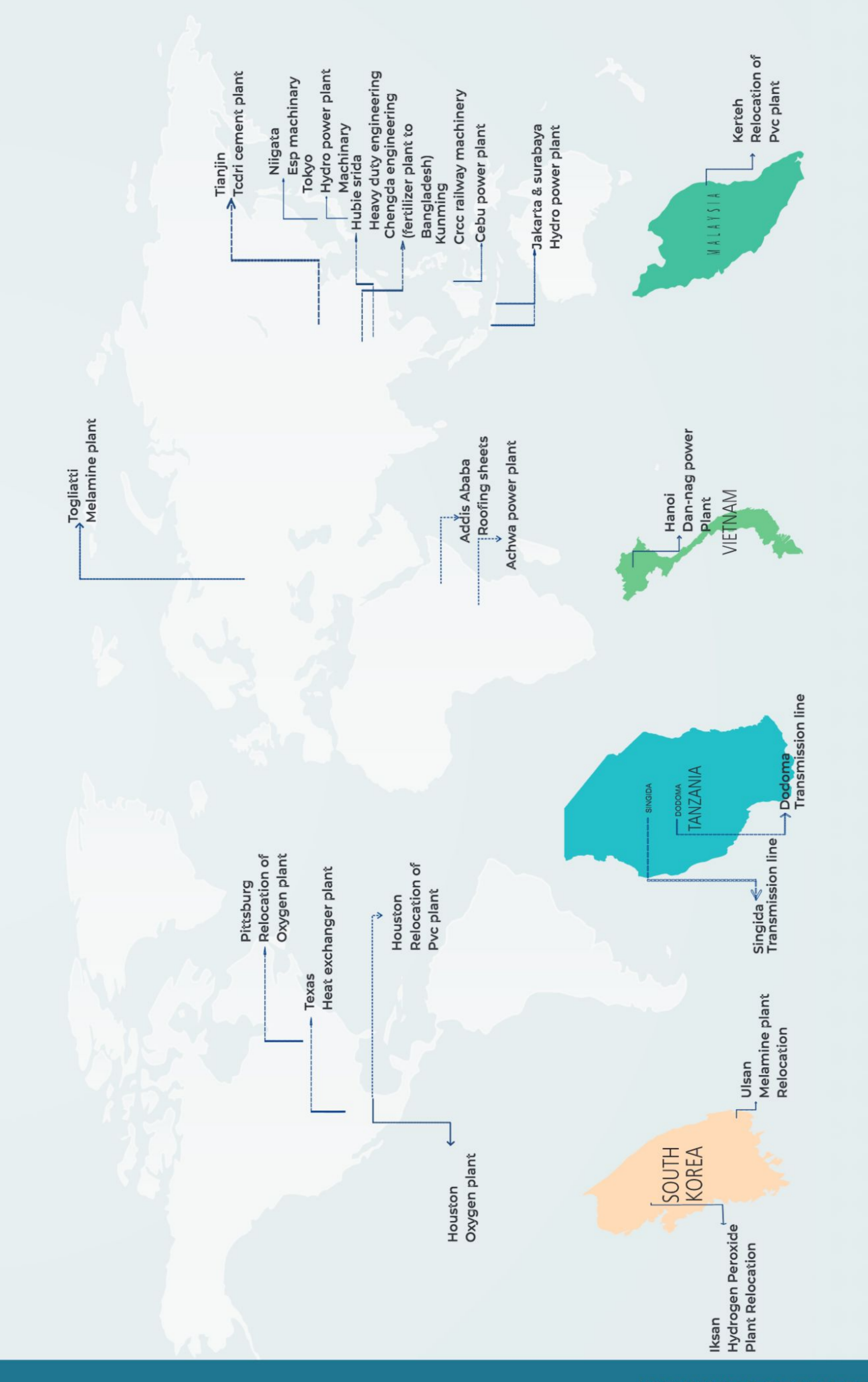
ANDRITZ HYDRO Private Ltd. Location - Prithla (Formerly Known as VA TECH Escher Wyss Flovel Pvt. Ltd.) 49/5, Mathura Road Village Prithle. District Palwal - 121 102 (Haryana) India Phone: +91 (1275) 262161-163, Fax: +91 (1275) 262055 www.andritz-hydro.com

Company Seat: Vienna Reg. of Companies FN 61833 g Vienna Commercial Court VAT-No. ATU 14756806

Headquarters: ANDRITZ HYDRO GmbH Penzingerstrasse 76, 1141 Vienna, Austria.











### "SOMEONE TO RELY ON "

### GET IN TOUCH



Level 24-01, Capita Green, 138 Market Street, Singapore 048946



INFO@WILHLOESCH.COM



WWW.WILHLOESCH.COM

11/2024



Legal Disclaimer: All product names, logos, and brands are property of their respective owners.

All company, product and service names used in this brochure are for identification purposes only.

Use of these names, logos, and brands does not imply endorsement.