

# Newsletter : September 2011

## Our Service Network



Chemcleanzio (I) is expanding its service locations to allow us to service our clients efficiently and promptly. Our service centres at Mumbai and Baroda allow us to cover clients spread over Goa, Maharashtra, Karnataka, Gujarat, Rajasthan and Madhya Pradesh. Additional service centres are being setup in Orrisa / Jharkhand and in Panipat that will allow us the cover west and north of India.

## Additions to CCPL Team – This Month



Baroda and will service power projects from Baroda.

Mr. Peter Soosairaj has joined CCPL team this month. Soosairaj brings over 6 years of rich experience in chemical cleaning of power station boilers. He boasts of experience in handling power boiler of over 515 Mw at Essar Power (Hazira), NTPC BHEL, Jindal Power, Gujarat State etc. P Soosairaj holds a diploma in Chemical Engineering and is a qualified Industrial Safety Officer. He has relocated from Chennai to

## From the editors desk

I take the privilege to welcome you to the first newsletter of Chemcleanzio (I) Pvt. Ltd. Our newsletter will serve as a medium for us to stay connected with our clients, share developments in CCPL and update on upcoming events. Feel free to send us your suggestions for this newsletter on [newsletter@chemcleanzio.com](mailto:newsletter@chemcleanzio.com)

-Regards, Harneet Kaur (Director - Marketing)

## Increased Capacity

Chemcleanzio (I) is constantly building capacity and adding machinery to our existing fleet of equipments. Our enhanced capacity includes the following equipments:

Sr.	Particulars	Equipment Details	Range
1	Motors (FLP)	Motors : Bharat Bijlee, ABB, Seimens, Crompton, M&P	1 Hp – 250 Hp
2	Pumps (CS/ SS/ PP)	Pumps : Kirloskar, Raje-dia, Jhonsons,	20m3/hr – 2000 m3/hr with head ranging from 20 mtr to 150 mtr
3	Electric Heaters	Stainless Steel	432 KW
4	Hoses	Hoses : 2"-3" - Gates ; 3"-6" - Dunlop	2" – 6"
5	CPVC Pipes	Pipes : Prince & Alstom (Pressure up to 26 kgs; Temp up to 80 degree)	2" – 6"
6	PVC Pipes	Grey PVC Hoses for Utility and	1" - 6"
7	MS Pipes	MS Pipes : Used for Headers for suction ; discharge at high pressure	1" - 12"
8	Tanks	MS Tanks : Ranging from 0.5m3 to 25m3	200 m3
9	Electrical	FLP Starters	Upto 200Kw
		Distribution Panels	Upto 1000Kw
		Electrical Cables : 6 sqmm - 100 sqmm	Upto 150 mtrs
10	Piston / Dosing Pumps	Pumps : Grosvenor, Jakim	Upto 35 Kg Pressure
11	Steam Hose	Steam Hose : 1.5" - Gates	Upto 50 mtrs
12	Tools & Tackles	Taparia / Standard Make	Complete Sets
13	PPE	Safety Belts; Helmets; Gloves; Face Sheilds; Chemical Suits; PP Gloves; Cotton Gloves; Safety Shoes; Safety Eye gear etc	Complete Sets
14	Laboratory Tools	Equipment Available: Water Analysis Kit, Calorimeter, Water bath; Weighing Machines, Dessicator, Hot Plate, Oil & Grease analysis kit, pH Meter; Laboratory Chemicals etc	Testing facility for Water Analysis; Oil & Grease Content, Iron, Phosphate, Silica, Chloride, pH, Conductivity, Turbidity

## In the next News Letter

Upcoming Stories in our next newsletter

q CCPL: Member of **Informex Specialty & Performance Chemicals Forum** taking place in Mumbai on 22<sup>nd</sup> & 23<sup>rd</sup> September 2011 : The forum brings together the chemical industry participants who will share their know-how; industry trends and scope. We will cover this conference in our next newsletter.

q **Technological Partnership** discussions in progress with Malaysia based **power boiler specialist**

q What's new on **Health and Safety** ?

**Our Contacts : Marketing : Harneet Kaur (+919323909900) ; Technical : Jasmeet Gandhi (+919320000033) / S. Rajesh (+919978980101)**  
**Email : [enquiries@chemcleanzio.com](mailto:enquiries@chemcleanzio.com) ; Web address : [www.chemcleanzio.com](http://www.chemcleanzio.com)**

Office: A6/7, Shah Complex II, Plot no 3, Sector 13, Sanpada, Navi Mumbai  
 Branch : E1/1, F.G. Patel Complex, Padmala , Ranoli, Vadodara.