

**Do you want to reduce your welding cost?
Do you want to improve your productivity?**

Let Lincoln Electric Show You How

WIND TOWER SEMINAR

26th & 27th July 2018



Classes and Demos by : *Michel Jany*
Submerged Arc welding Expert and Product Manager
Lincoln Electric - France

Dear sir,

We would like you to inform you that Lincoln Electric India is conducting a seminar on Wind tower welding using Submerged arc welding process at our office in Chennai. We cordially invite you to come and spend time with our welding experts and find solutions for all your queries, various SAW solutions, our latest technologies and advancements in the field of Wind Tower welding

Venue: Lincoln Electric Company (India) Private Limited,
Plot No P40, Central Avenue, Domestic Tariff Area, Mahindra World
City, Chengalpattu, Kanchipuram, Tamil Nadu 603004

LINCOLN
ELECTRIC

WIND TOWER WELDING SEMINAR

JULY - 26th and 27th 2018

TIME	TOPIC	VENUE	PRESENTER
Thursday, July 26th			
9:30 - 9:45 AM	Welcome to Lincoln	Training Room	Sundarram Srinivasan
9:45 - 10:15 AM	Lincoln Electric Overview	Training Room	Krishnakant Pandey
10:15 - 11:00 AM	SAW Welding Fundamentals	Training Room	Michel Jany
11:00 - 11:15 AM	Tea Break		
11:15 - 1:00 PM	Equipments & Consumables Overview in Wind Tower Industry	Training Room	Michel Jany
1:00 - 1.45 PM	Lunch Break		
1.45 - 2.30 PM	Single wire, Tandem, Multiple Arcs in Wind Tower	Training Room	Michel Jany
2.30 - 3.00 PM	Cost Study : Single wire vs Tandem / Multiple Arcs	Training Room	Michel Jany
3.00 - 3.15 PM	Tea Break		
3.15- 5.30 PM	SAW Welding demonstration	Weldtech Center	Michel Jany/Clifford/Jagan
	Single wire & Tandem Welding	Weldtech Center	
Friday, July 27th			
9.30 - 10.30 AM	Cost Saving using LE consumables against competitor	Training Room	Sachin
10.30- 11.15 AM	Factory Visit	Factory	Thirumurgan / Mani Raghuram
11.15 - 11.30 AM	Tea Break		
11.30- 12.30 PM	SAW - Long Stickout Technique for Higher Productivity	Training Room	Michel Jany
12.30 - 1.15 PM	Internet of Things in Welding Industry	Training Room	Nishanth
1.15 - 2.00 PM	Lunch Break		
2.00 - 3.00 PM	Internet of Things - Checkpoint Demonstration	Weldtech Center	Nishanth
3.00 - 3.15 PM	Tea Break		
3.15 - 4.30 PM	Long Stick Out Method Demonstrations	Weldtech Center	Michel Jany /Clifford/Jagan
4.30 - 5.00 PM	Certificate Distribution		