



Heading*	AIC Technical Workshops
Description*	<p>Dear All,</p> <p>We are pleased to inform you that ASHRAE India Chapter is organising Technical workshops on</p> <p style="text-align: center;">‘ Guide on Selection & Performance of Cooling Towers’ by Mr Ong Ik Jin , General Manager , Nihon Spindle Cooling Towers, Japan</p> <p>Schedule:-</p> <ol style="list-style-type: none"> 1. Date - 17th Dec., 2013 2. Registration - 10.00 AM to 10.30AM 3. Timing - 10.30 AM to 1.00 PM
Venue*	K-43 (Basement) , Kailash Colony, New Delhi - 110048
Registration Detail	<p>Fee :</p> <p>- Rs. 1000/- for each participant(10% discount for organization sponsoring more than 3 delegates)</p> <p>It’s a golden opportunity for all to have a wide spectrum of exposure to the topic. It will be an interactive workshop where participants will have an opportunity to seek answers to various questions and clear their doubts, if any.</p> <p>The interested participants may send their confirmation to :</p> <p>Mr. Dinesh Rawat, ASHRAE India Chapter, K-43 (Basement), Kailash Colony, New Delhi – 110048. Tel : 011-41635655, Email : ashraeic@airtelmail.in</p> <p>Please send your Cheque / DD in the favour of ‘ASHRAE India Chapter’.</p> <p>Seats are limited, which will be accommodated on first come first serve basis.</p>
	<p>Synopsis :</p> <ul style="list-style-type: none"> • Basics of a cooling tower • Types of C/T, cross flow / counter flow / forced draft / CTI / JCI standards • Material of construction, where SS should be used or not. • Efficiency of C/T / Noise levels. • Water calculations (evp loss / drift loss), importance of this calculation • A sample selection of JS series, showing how, motor HP / foot print are effected. • Sample selection of how Approach verses outlet water temp verses capacity of tower. • Short PPT on NS history.