

**PRESENTATION PROGRAM :  
ICQCC 2016 - BANGKOK, THAILAND**

**WEDNESDAY, 24 AUGUST 2016      STREAM :      A      B      C**

STREAM	A	B	C
	TIME REDUCTION	PROCESS IMPROVEMENT/SIX SIGMA	PRODUCTIVITY IMPROVEMENT/EFFICIENCY
TIME	VIPHAVADEE A	VIPHAVADEE B	VIPHAVADEE C
13.15 - 13.40	<b>A-1 TEAM LIQUIPHANT</b>  EGAT ( Electricity Generating Authority of Thailand, State Enterprise)  <b>ENDRESS + HAUSER (I) AUTOMATION INSTRUMENTATION PVT. LTD.</b>	<b>B-1 BASE CIRCLE</b>  DECREASE THE FUNCTION DEFECT RATE OF GALAXY NOTE WITH PROCESS IMPROVEMENT  <b>SAMSUNG ELECTRONICS</b>	<b>C-1 THRILLERS</b>  HIGH GROUP SCRAP IN 3AH MODEL IN LINE-3  <b>AMARA RAJA BATTERIES LTD. (TWO WHEELER BATTERY DIVISION)</b>
	<b>INDIA</b>	<b>KOREA</b>	<b>INDIA</b>
13.40 - 14.05	<b>A-2 KAWMAI</b>  REDUCE THE AMOUNT OF FLOODING THAT SCRUBBER COLUMN 11C002  <b>IRPC PCL</b>	<b>B-2 THE HORIZON TEAM</b>  SHORTENING CONSTRUCTION PERIOD OF SMART VERIFICATION PLATFORM.  <b>BEIJING AEROSPACE AUTOMATIC CONTROL INSTITUTE</b>	<b>C-2 ANUBHAV</b>  CYCLE TIME REDUCTION IN ASSEMBLY OF REBRO CABLE IN CNR PROJECT.  <b>BHARAT ELECTRONICS LTD.</b>
	<b>THAILAND</b>	<b>CHINA</b>	<b>INDIA</b>
14.05 - 14.30	<b>A-3 PASSION</b>  REDUCING DOWNTIME BY IMPROVING CONTROL SYSTEM OF HEAT RECOVERY STEAM GENERATOR (HRSG)  <b>KOREA WESTERN POWER CO., LTD. (GUNSAN COMBINED CYCLE POWER DEPARTMENT)</b>	<b>B-3 QUESTECOLLUSION</b>  TO ELIMINATE EVAPORATOR POOR PAINTING THRU PROCESS INNOVATION  <b>PANASONIC APPLIANCES AIR-CONDITIONING MALAYSIA SDN. BHD</b>	<b>C-3 TEAM-DO IT NOW!</b>  THE ESTABLISHMENT OF EFFICIENT METHODS FOR CONTROLLING AND MEASURING THE THICKNESS OF EACH COATING FILM ON VEHICLES IN THE PAINTING PROCESS. (FOR THE FIRST TIME IN TOYOTA GROUP).  <b>TOYOTA MOTOR KYUSHU, INC.</b>
	<b>KOREA</b>	<b>MALAYSIA</b>	<b>JAPAN</b>
14.30 - 14.55	<b>A-4 PILOTING QC TEAM</b>  IMPROVE THE CALCULATION SPEED OF FLIGHT PARAMETERS.  <b>BEIJING INSTITUTE OF ASTRONAUTICAL SYSTEMS OF ENGINEERING</b>	<b>B-4 RODIN</b>  COST REDUCTION THROUGH IMPROVING MANUFACTURING PROCESS OF ARCHITECTURAL SEALANTS  <b>SHINETSU SILICONE KOREA CO., LTD.</b>	<b>C-4 JOSH</b>  PRODUCTIVITY IMPROVEMENT  <b>ANCHEMCO</b>
	<b>CHINA</b>	<b>KOREA</b>	<b>INDIA</b>
14.55 - 15.20	<b>A-5 TO THE WORLD</b>  INCREASING OF WELDING IMPLEMENTATION RATE BY REDUCING WELDING PREPARATION TIME  <b>KEPCO KPS(KEPCO PLANT SERVICE &amp; ENGINEERING CO.,LTD)</b>	<b>B-5 INTRUDER</b>  TO IMPROVE THE PROCESS OF CH-47 CABLE CONDITIONING  <b>MINDEF / REPUBLIC OF SINGAPORE AIR FORCE (RSAF)</b>	<b>C-5 CHAO-YANG CIRCLE</b>  IMPROVE THE PRODUCTION EFFICIENCY OF CUPPED BEVERAGE.  <b>UNI-PRESIDENT ENTERPRISES CORPORATION</b>
	<b>KOREA</b>	<b>SINGAPORE</b>	<b>TAIWAN</b>

**PRESENTATION PROGRAM :  
ICQCC 2016 - BANGKOK, THAILAND**

**WEDNESDAY, 24 AUGUST 2016      STREAM :      A      B      C**

STREAM	A	B	C
	TIME REDUCTION	PROCESS IMPROVEMENT/SIX SIGMA	PRODUCTIVITY IMPROVEMENT/EFFICIENCY
TIME	VIPHAVADEE A	VIPHAVADEE B	VIPHAVADEE C
15.20 - 15.45	<b>A-6 NTUS QC GROUP</b> REDUCING THE TIME FOR HVAC DETAILED DESIGN OF NUCLEAR TECHNICAL WORKSHOPS  <b>CHINA NUCLEAR POWER ENGINEERING CO., LTD.</b>	<b>B-6 ORDER FAST TEC</b> COST REDUCTION FOR PRODUCT DISTRIBUTION TO PTT COCO SERVICE STATIONS  <b>PTT PLC.</b>	<b>C-6 PC-PROVE</b> TO MAXIMIZE PERTAMINA REVENUE BY IMPLEMENTING THE REFORMULATION OF BACK ALLOCATION IN POLENG PROCESSING PLATFORM (PPP) & FLOATING STORAGE OFFLOADING (FSO) ABHERKA.  <b>PT PERTAMINA UPSTREAM DIRECTORATE-WKM IQPMA INDONESIA</b>
	<b>CHINA</b>	<b>THAILAND</b>	<b>INDONESIA</b>
15.45 - 16.10	<b>A-7 SGA KATARA</b> REDUCE COST OF SPENT CAUSTIC SYSTEM BY 20% (FROM US\$ 20.5K TO \$16.4K PER MONTH) WITHIN 3 MONTHS.  <b>PT CHANDRA ASRI PETRO CHEMICAL TBK</b>	<b>B-7 DELTABAR</b> TO AVOID SENSOR REJECTION IN PRESSURE TEST & TO GET  <b>ENDRESS + HAUSER (I) AUTOMATION INSTRUMENTATION PVT. LTD.</b>	<b>C-7 VE PLUS</b> WIDER APPLICATION FOR DESIGN VE BY C.O.P STUDY  <b>KOREA RAIL NETWORK AUTHORITY(KRNA)</b>
	<b>INDONESIA</b>	<b>INDIA</b>	<b>KOREA</b>
16.10 - 16.35	<b>A-8 BAKUMEN CIRCLE</b> TAKE PREVENTIVE ACTIONS BEFORE SOMETHING HAPPENS! -KUBOTA DIESEL ENGINE V3 SERIES.SETTING A GOAL OF P-FMEA TO ACHIEVE RPN 100 OR UNDER-  <b>KUBOTA CORPORATION</b>	<b>B-8 QCC SYPHON EFFECTS</b> PRODUCTION IMPROVEMENTTHROUGH "ARDJUNA EJECTOR" VENTURY SYSTEM APPLICATION AT NORMALLY UNMANNED OFFSHORE INSTALLATION (NUI) BCOF BRAVO AREA PT PHE ONWJ INDONESIA .  <b>PT PERTAMINA HULU ENERGY</b>	<b>C-8 CRAZY LINK</b> DEVELOPMENT OF A RAPID ASSEMBLY APPARATUS  <b>BEIJING INSTITUTE OF SPACE LONG MARCH VEHICLE</b>
	<b>JAPAN</b>	<b>INDONESIA</b>	<b>CHINA</b>
16.35 - 17.00	<b>A-9 STAIR</b> A CASE STUDY ON – REDUCING UNEVEN DYEING FROM 20% TO 10%.  <b>MYMUN TEXTILES LTD (MTL), DBL GROUP</b>	<b>B-9 BLACK MASTER</b> DECREASING THE DELAYED AND OMITTED COAL BY IMPROVING STORAGE PROCESS  <b>KOREA WESTERN POWER CO., LTD.</b>	<b>C-9 CHAK DE</b> QUALITY & PRODUCTIVITY IMPROVEMENT BY DEVELOPING CHAIN  <b>ENDRESS + HAUSER (I) AUTOMATION INSTRUMENTATION PVT. LTD.</b>
	<b>BANGLADESH</b>	<b>KOREA</b>	<b>INDIA</b>
17.00 - 17.25	<b>A-10 LEGEND</b> DECREASING DOWNTIME BY IMPROVING ASH TREATMENT PROCESS OF ENVIRONMENTAL EQUIPMENT  <b>KOREA WESTERN POWER CO.,LTD. TAEAN THERMAL POWER COMPLEX DIVISION</b>	<b>B-10 NEW AVENGERS</b> TWIN RELAY SPOILAGE IMPROVEMENT ON WIRE DEFECT  <b>FUJITSU COMPONENT (M) SDN BHD</b>	<b>C-10 THRUST SIMULATION QC TEAM</b> DEVELOPMENT OF A THRUST SIMULATION DEVICE FOR SOLID ROCKET MOTOR.  <b>601ST INSTITUTE OF THE SIXTH ACADEMY OF CASIC</b>
	<b>KOREA</b>	<b>MALAYSIA</b>	<b>CHINA</b>
17.25 - 17.50	<b>A-11 AWARDS</b>	<b>B-11 AWARDS</b>	<b>C-11 AWARDS</b>
18.30 - 21.00			