





EMPOWERING THE ENERGY TRANSITION: P84® HIGH-PERFORMANCE POLYIMIDES IN HYDROGEN, EVS, AND GEOTHERMAL APPLICATIONS

Feb 22, 2024 | R: 120 | L: 52 | O-D: 25



ENHANCING BOILER PERFORMANCE AND FUEL FLEXIBILITY WITH COALTREAT® Jan 31, 2024 | R: 135 | L: 50 | O-D: 25



LONG DURATION ENERGY STORAGE - A KEY PIECE IN US AND EUROPE'S

DECARBONIZATION PLANS

Jan 24, 2024 | R: 256 | L: 111 | O-D: 47



GOING DEEP: THE FUTURE OF OFFSHORE WIND ENERGY Jan 23, 2024 | R: 113 | L: 56 | O-D: 27

PROMECON | ELECTRIC ARC FURNACES: MORE TAPS, LESS ENERGY Jan 16. 2024 | R: 92 | L: 44 | O-D: 15

CORMETECH.

OPTIMIZING SCR CATALYST PERFORMANCE: A DEEP DIVE INTO REGENERATION STRATEGIES WITH CORMETECH Dec 14, 2023 | R: 187 | L: 75 | O-D: 30

CORMETECH.

COMBUSTION TURBINE SCR IN THE CHANGING WORLD

Sept 21, 2023 | R: 230 | L: 43 | O-D: 76

CORMETECH.

EMERGING TECHNOLOGY WEBINAR – CO₂ POINT SOURCE CAPTURE SYSTEM

Apr 4, 2023 | R: 393 | L: 194 | O-D: 45



EVONIK P84® POLYIMIDE - TAKING PLASTICS BEYOND THE LIMITS Jun 14, 2022 | R: 110 | L: 44 | O-D: 19



GAS TURBINE OPERATION IMPROVEMENT WITH MULTI-EMISSION CATALYST Apr 19, 2022 | R: 262 | L: 138 | O-D: 24



SPECIALIZED MOBILE FIELD SERVICE MANAGEMENT (MFSM) FOR UTILITIES &
TELECOM OPERATORS

Mar 9, 2022 | R: 53 | L: 21 | O-D: 12



SAFEGUARDING INDUSTRIAL DUST COLLECTION DURING TEMPERATURE SPIKES
AND EXCURSIONS

Jan 19, 2022 | R: 110 | L: 47 | 0-D: 17



ENTERPRISE BLOCKCHAIN STREAMLINES O&G MARKET TRANSACTIONS Dec 15, 2021 | R: 41 | L: 18 | O-D: 6



OPTIMIZED TASK EXECUTION THROUGH MOBILE FIELD SERVICE MANAGEMENT Nov 4, 2021 | R: 36 | L: 16 | O-D: 7



ANIMAL DETERRENT, NON-CONDUCTIVE FENCING PROTECTS SUBSTATION ASSETS: IMPROVE RELIABILITY & INCREASED COMMUNITY ACCEPTANCE Nov 3, 2021 | R: 29 | L: 18 | O-D: 0



FUEL & CARBON FLEXIBLE GRATE COMBUSTION SYSTEMS FOR MULTI-FUEL CHP & WTE PLANTS

Oct 19, 2021 | R: 147 | L: 57 | O-D: 23



ENTERPRISE BLOCKCHAIN STREAMLINES O&G MARKET TRANSACTIONS Aug 4, 2021 | R: 46 | L: 23 | O-D: 4





HOW TO SELECT THE PERFECT GLASS FOR YOUR BUILDING? Jul 14, 2021 | R: 44 | L: 16 | O-D: 2



FLOW MODELING - WHY SHOULD I CARE?

Jul 13, 2021 | R: 125 | L: 51 | O-D: 17



NEXT GENERATION AMIOT TRANSFORMS THE SMALLER UTILITY INDUSTRY Jun 15, 2021 | R: 58 | L: 31 | O-D: 5



GET THE MOST FROM YOUR PLANT'S SCR CATALYST INVESTMENT | CORMETECH INNOVATIONS FOR A CHANGING ENERGY MARKET | Apr 27, 2021 | R: 158 | L: 73 | O-D: 21



GET THE MOST FROM YOUR PLANT'S SCR CATALYST INVESTMENT | CORMETECH INNOVATIONS FOR A CHANGING ENERGY MARKET Apr 26, 2021 | R: 200 | L: 120 | O-D: 19



LOW-CAPEX NOX AND SOX CONTROL SOLUTIONS FOR INDIAN POWER PLANTS Apr 7, 2021 | R: 388 | L: 210 | O-D: 52



AI SOLUTION ENABLES GAS FIRED POWER PLANTS TO ACHIEVE FLEXIBLE

GENERATION

Mar 16, 2021 | R: 123 | L: 60 | O-D: 24



UTILITY PANEL EXPERIENCE AND DISCUSSION - DUSTBUSTER® SCR
CATALYST INSTALLS

Jan 14, 2021 | R: 140 | L: 104 | O-D: 17



FLEXIBLE SMALL-SCALE GENERATION EMPOWERED BY ONCE-THROUGH
BOILER TECHNOLOGY

Nov 17, 2020 | R: 240 | L: 116 | O-D: 28



FLUE GAS HEAT UTILIZATION BY FLUOROPOLYMER-TUBED HEAT EXCHANGERS: THE ECONOMIC SOLUTION FOR FGD RETROFITS AND EFFICIENCY INCREASES AT COAL FIRED POWER PLANTS

Nov 4, 2020 | R: 254 | L: 85 | O-D: 35



SELF TUNING ARTIFICIAL INTELLIGENCE AI TECHNOLOGY ENABLES COAL & GAS POWER PLANTS ACHIEVE FLEXIBLE GENERATION

Oct 20, 2020 | R: 92 | L: 41 | O-D: 39



DUSTBUSTER™: INNOVATIVE CATALYST DESIGN IMPROVES HIGH DUST

SCR PERFORMANCE

Oct 14, 2020 | R: 131 | L: 80 | O-D: 6



THE FIT FOR LIQUID AIR ENERGY STORAGE (ASIA) Aug 26, 2020 | R: 322 | L: 114 | O-D: 65



THE FIT FOR LIQUID AIR ENERGY STORAGE (EUROPE) Aug 25, 2020 | R: 236 | L: 125 | O-D: 33



INCREASING SAFETY AND LONGEVITY OF WIND TURBINES USING PISTON STYLE ACCUMULATORS ON BRAKE SYSTEMS

Aug 18, 2020 | R: 112 | L: 51 | O-D: 18



INTELLIGENT CEMENT PLANTS - ADDRESSING MISSING LINKS THAT GENERATE VALUE & COMPETITIVE ADVANTAGE

Jul 1, 2020 | R: 396 | L: 173 | O-D: 107



SUPERCHARGE YOUR NATURAL GAS SCR - STRATEGIC SOLUTIONS FOR ULTRA-HIGH PERFORMING SCRS

Jun 30, 2020 | R: 142 | L: 84 | O-D: 22



IMPROVEMENTS IN SCR PERFORMANCE THROUGH SYSTEM MODIFICATIONS. Jun 10, 2020 | R: 133 | L: 77 | O-D: 14



IMPROVING EFFICIENCY AND DENOX PERFORMANCE THROUGH SMART
COMBUSTION AND NOX MONITORING
Jun 3, 2020 | R: 235 | L: 115 | O-D: 28



SAY GOODBYE TO WINTERIZATION FOR HEMP AND CANNABIS PROCESSING Jun 2, 2020 | R: 110 | L: 61 | O-D: 32



USING REAL-TIME DATA AND MODELING TO SAFELY MAXIMIZE BOILER OUTPUT WHILE REDUCING OPEX AND EMISSIONS (ASIA)

May 27, 2020 | R: 301 | L: 140 | O-D: 45



USING REAL-TIME DATA AND MODELING TO SAFELY MAXIMIZE BOILER OUTPUT WHILE REDUCING OPEX AND EMISSIONS (EUROPE)

May 27, 2020 | R: 87 | L: 37 | O-D: 15



MULTIFUEL AND WTE PLANTS - FUEL FLEXIBILITY AND DECARBONIZATION IN
UTILITY & CHP

Apr 23, 2020 | R: 313 | L: 179 | O-D: 64



REDUCING THE TOTAL COST OF OWNERSHIP OF CEMENT PLANT PULSE-JET BAGHOUSES

Mar 19, 2020 | R:103 | L: 58 | O-D: 19



INNOVATIVE CATALYST DESIGN OVERCOMES HIGH DUST SCR CHALLENGES Mar 17, 2020 | R:69 | L: 45 | O-D: 12



THE BENEFITS OF CFB TECHNOLOGY FOR MULTI-FUEL CHP AND WTE PLANTS (ASIA)

Nov 19, 2019 | R: 87 | L: 28 | O-D: 33



THE BENEFITS OF CFB TECHNOLOGY FOR MULTI-FUEL CHP AND WTE PLANTS (AMERICAS)

Nov 19, 2019 | R: 94 | L: 38 | O-D: 29



CONTROL INVASIVE MUSSEL BIOFOULING TO IMPROVE PLANT AVAILABILITY AND REDUCE MAINTENANCE

Nov 14, 2019 | R: 62 | L: 36 | 0-D: 16



MINIMIZING HRSG COSTS AND LIMITATIONS FOR SMALL SCALE POWER GENERATION USING VERTICAL ONCE THROUGH BOILER TECHNOLOGY Nov 1, 2019 | R: 142 | L: 57 | O-D: 46



IOT SOLUTIONS FOR IMPROVING POWER, COGEN AND CHP PLANT PERFORMANCE AND OPERATION (AMERICAS)

Oct 23, 2019 | R: 55 | L: 27 | 0-D: 14



IOT SOLUTIONS FOR IMPROVING POWER, COGEN AND CHP PLANT PERFORMANCE AND OPERATION (GLOBAL)

Oct 23, 2019 | R: 121 | L: 47 | 0-D: 40



ASSESSING THE TRUE COSTS OF FILTER BAGS IN CEMENT KILN BAGHOUSES Oct 2, 2019 | R: 81 | L: 44 | O-D: 19



THE BENEFITS OF CFB TECHNOLOGY FOR UTILITY POWER Sep 12, 2019 | R: 96 | L: 27 | O-D:47



THE GROWING USE OF PETCOKE FOR POWER GENERATION USING CFB
TECHNOLOGY (AMERICAS)

Aug 6, 2019 | R: 80 | L: 35 | O-D: 27



THE GROWING USE OF PETCOKE FOR POWER GENERATION USING CFB TECHNOLOGY (MIDDLE EAST ASIA) Aug 6, 2019 | R: 50 | L: 10 | 0-D: 30



THE VALUE PROPOSITION FOR LARGE SCALE CFB COAL TECHNOLOGY FOR INDIAN SUB-CONTINENT July 18, 2019 | R: 57 | L: 22 | 0-D: 20



IS YOUR VOLTAGE SELECTION CRITERIA FOR MOTORS AND DRIVE SYSTEM THE .. MOST OPTIMAL July 16, 2019 | R: 179 | L: 73 | O-D: 52



THE BENEFITS OF CFB SCRUBBING TECHNOLOGY

June 26, 2019 | R: 105 | L: 26 | 0-D: 48



GETTING GROUNDED ON CIP-013-1 REQUIREMENTS FOR BULK ELECTRIC SYSTEMS May 29, 2019 | R: 103 | L: 72 | O-D: 21



ANALYZING CURRENT AND HISTORICAL ELECTRICITY RATE AND CONSUMPTION DATA FOR OPTIMUM ENERGY MANAGEMENT May 22, 2019 | R: 57 | L: 30 | O-D: 9



LEVERAGING DHS GRANT PROGRAM TO ADDRESS PHYSICAL AND CYBER SECURITY **VULNERABILITIES IN US PORTS** May 14, 2019 | R: 16 | L: 9 | 0-D: 4



THE GROWING USE OF FUEL & CARBON FLEXIBLE CFB TECHNOLOGY May 8, 2019 | R: 82 | L: 25 | O-D: 34



REALIGNING THE PROJECT MANAGEMENT FRAMEWORK FOR A CHANGING POWER & UTILITIES SECTOR May 2, 2019 | R: 55 | L: 31 | O-D: 10



NERC CIP COMPLIANCE - UPDATES, ENFORCEMENT AND PRACTICAL **IMPLEMENTATION** Apr 25, 2019 | R: 82 | L: 52 | 0-D: 4



OPTIMIZING CO AND VOC OXIDATION FOR GAS TURBINE POWER GENERATION Apr 4, 2019 | R: 91 | L: 57 | O-D: 16



THE BENEFITS OF CFB TECHNOLOGY FOR UTILITY POWER Mar 19, 2019 | R: 106 | L: 36 | O-D: 44



IMPROVING CFB PLANT OPERATION & RELIABILITY WITH SMART SERVICES (ASIA) Feb 13, 2019 | R: 146 | L: 45 | O-D: 43



IMPROVING CFB PLANT OPERATION & RELIABILITY WITH SMART SERVICES (AMERICAS) Feb 13, 2019 | R: 112 | L: 38 | O-D: 34



POWER PLANT CYBERSECURITY & NERC CIP COMPLIANCE - HOW TO PREPARE.PLAN & RESPOND Nov 13, 2018 | R: 88 | L: 57 | O-D: 13



THE GROWING USE OF PETCOKE FOR POWER GENERATION USING CFB **TECHNOLOGY** Nov 7, 2018 | R: 94 | L: 36 | O-D: 31



THE VALUE PROPOSITION FOR LARGE SCALE CFB COAL TECHNOLOGY FORINDIAN SUB-CONTINENT Oct 23, 2018 | R: 91 | L: 33 | O-D: 25



DROUGHT-PROOFING YOUR POWER PLANT: IDENTIFYING & REDUCING VULNERABILITY, EXPOSURE IN THE FACE OF INCREASED WATER SCARCITY Oct 17, 2018 | R: 111 | L: 43 | O-D: 31



HYDROGEN AUXILIARY SYSTEM UPGRADES: A GUIDE TO MAINTAINING YOUR POWER GENERATOR Oct 11, 2018 | R:167 | L: 83 | O-D: 45



EXPANDING LOAD FLEXIBILITY WITH SCR INNOVATION Sep 18, 2018 | R:88 | L: 44 | O-D: 21



LARGE SCALE CFB TECHNOLOGY FOR LIGNITES AND LOW RANK COALS Sep 12,2018 | R:108 | L: 50 | O-D: 49



ACCESSING NATIONAL ELECTRICITY RATES TO OPTIMIZE YOUR ENERGY
MANAGEMENT PROGRAMS

Jul 24, 2018 | R: 86 | L: 42 | 0-D: 33



NEW TAX LAW IMPACT ON POWER AND UTILITY INDUSTRY - EMPOWERING DIGITAL PERFORMANCE OPTIMIZATION

Jul 18, 2018 | R: 146 | L: 78 | O-D: 22



IOT SOLUTIONS FOR IMPROVING POWER, COGEN AND CHP PLANT PERFORMANCE AND OPERATION (AMERICAS)

Jun 26, 2018 | R: 71 | L: 22 | O-D: 23



IOT SOLUTIONS FOR IMPROVING POWER, COGEN AND CHP PLANT PERFORMANCE AND OPERATION (GLOBAL)

Jun 26, 2018 | R: 141 | L: 44 | O-D: 62



EMERGENCY PREPAREDNESS - PARTNERING WITH THE RIGHT O&M COMPANYFOR YOUR SOLAR PV ASSETS

Jun 20, 2018 | R: 63 | L: 25 | O-D: 18



MEETING NEW LCP BREF STANDARDS WITH THE GORE™ MERCURY AND SO₂
CONTROL SYSTEM

Jun 6, 2018 | R: 114 | L: 56 | O-D: 56



LARGE SCALE CFB TECHNOLOGY FOR GREENFIELD AND REPOWERING

APPLICATIONS

May 23, 2018 | R: 100 | L: 38 | O-D: 40



IMPROVING SCR PERFORMANCE ON GAS FIRED UNITS BEST PRACTICES, PREVENTATIVE MAINTENANCE, INSPECTION AND TESTING May 22, 2018 | R: 105 | L: 52 | O-D: 25



HOW TO MANAGE YOUR SCR CATALYST EFFECTIVELY May 8, 2018 | R: 146 | L: 71 | O-D: 29



IMPROVING PROFITABILITY THROUGH HIGH PERFORMANCE FILTER MEDIA FOR CEMENT KILN APPLICATIONS

May 2, 2018 | R: 83 | L: 39 | O-D: 26



LOW CARBON AND CARBON NEUTRAL ENERGY SOLUTIONS USING CFB
TECHNOLOGY

Apr 26, 2018 | R: 123 | L: 30 | O-D: 52



THE IMPORTANCE OF OPTIMAL SCR OPERATION IN DIVERSE APPLICATIONS Mar28, 2018 | R: 132 | L: 63 | O-D: 38



ENGINEERED OPTIMIZATION SOLUTIONS FOR YOUR COOLING ASSETS Mar 27, 2018 | R: 201 | L: 77 | O-D: 50



PROVEN DIESEL LPV MOBILE SCR TECHNOLOGY FOR UPCOMING GERMAN NOX EMISSION REGULATIONS

Feb 27, 2018 | R: 14 | L: 8 | O-D: 6



FUEL AND CARBON FLEXIBILITY BENEFITS PROVIDED BY CFB TECHNOLOGY Feb 20, 2018 | R: 115 | L:48 | O-D: 47



OPTIMIZING POWER BOILER HOT GAS FILTRATION USING HIGH PERFORMANCE FILTER MEDIA

Jan 31, 2018 | R: 100 | L: 42 | 0-D: 31



ELIMINATE AMMONIA HANDLING HAZARD FOR SCRS THROUGH ON-SITE UREA CONVERSION TECHNOLOGIES

Jan 24, 2018 | R: 93 | L: 46 | 0-D: 22



HYDROGEN COOLED TURBO GENERATOR SAFETY PRACTICES: PROTECTINGYOUR MOST VALUABLE ASSETS

Jan 23, 2018 | R: 216 | L: 89 | O-D: 56



SOLAR PV DEPLOYMENT BEST PRACTICES - MAKING SOLAR WORK FOR CO-OPS AND MUNIS

Nov 16, 2017 | R: 55 | L: 35 | O-D: 10



SAFE GUARDING T&D ASSETS AGAINST FAULT CURRENTS - SOUTH EAST ASIA Nov 7, 2017 | R: 46 | L: 17 | O-D: 18



SAFE GUARDING T&D ASSETS AGAINST FAULT CURRENTS – EUROPE Nov 7, 2017 IR: 66 | L: 24 | O-D: 28



USE OF CIRCULATING FLUIDIZED BED COMBUSTION FOR LIGNITE & LOWQUALITY FUELS

Oct 31, 2017 | R: 114 | L: 63 | O-D: 37



ADVANCES IN SCR CATALYST TECHNOLOGY TO OPTIMIZE EMISSIONS CONTROL Oct 24, 2017 | R: 111 | L: 39 | O-D: 55



EMERGING TRENDS IN MULTI-FUEL CFBS

Oct 18, 2017 | R: 126 | L: 54 | O-D: 49



OVERCOMING WATER UTILIZATION CHALLENGES WITH DRY COOLINGSOLUTIONS Sep 27, 2017 | R: 183 | L: 64 | O-D: 38



SMART BOILER SERVICES TO IMPROVE RELIABILITY, REDUCE MAINTENANCE, AND EXTEND LIFE

Sep 26, 2017 | R: 167 | L: 66 | O-D: 40



GAS BURNER SOLUTIONS FOR INDUSTRIAL AND POWER BOILERS Aug 30, 2017 | R:120 | L: 60 | O-D: 32



SMART BOILER SERVICES TO IMPROVE RELIABILITY, REDUCE MAINTENANCE, AND EXTEND LIFE

Aug 8, 2017 | R: 217 | L: 81 | O-D: 73



FAULT CURRENT LIMITERS - UNLOCKING CAPACITY IN FAULT CONSTRAINED
ELECTRICAL NETWORKS

Jul 11, 2017 | R: 84 | L: 29 | O-D: 37



COMBUSTION TURBINE PLANTS - INNOVATIVE WASTEWATER TREATMENT
OPERATIONS FOR ZERO-LIQUID-DISCHARGE
Jun 28, 2017 | R: 94: | L: 44 | O-D: 20



KEYS TO COMBUSTION & EMISSIONS OPTIMIZATION: STEP-WISE NOX REDUCTION, FUEL SWITCHING AND COMBUSTION OPTIMIZATION Jun 27, 2017 | R: 120 | L: 39 | O-D: 39



IMPROVING HRSG RELIABILITY & LONG-TERM AGEING MANAGEMENT — BEST PRACTICES IN PROTECTING YOUR HRSG INVESTMENT Jun 20, 2017 | R: 141 | L: 52 | O-D: 36





PROCESS OPTIMIZATION, EFFICIENCY IMPROVEMENTS AND REDUCED MAINTENANCE FROM USING AN ABSENSOR ACID DEW POINT METER Jun 13, 2017 |R: 77 | L: 29 | O-D: 34

THE GROWING EXPERIENCE OF FUEL FLEXIBLE CIRCULATING FLUIDIZED BED TECHNOLOGY IN LARGE SCALE POWER GENERATION (FAR EAST)

May 9, 2017 | R: 35 | L: 11 | O-D: 14

THE GROWING EXPERIENCE OF FUEL FLEXIBLE CIRCULATING FLUIDIZED BED TECHNOLOGY IN LARGE SCALE POWER GENERATION (AMERICAS & EUROPE)

May 9, 2017 | R: 101 | L: 43 | O-D: 34

THE GROWING EXPERIENCE OF FUEL FLEXIBLE CIRCULATING FLUIDIZED BED TECHNOLOGY IN LARGE SCALE POWER GENERATION (INDIA, MIDDLE EAST & AFRICA)

May 9, 2017 | R: 43 | L: 21 | O-D: 16



EFFICIENT AMMONIA DESULFURIZATION TECHNOLOGY (EADS) PROVIDES

AVERSATILE PROCESS FOR SO2 AND PM REMOVAL

May 3, 2017 | R: 93 | L: 46 | O-D: 22



BENEFITS OF MULTI-POLLUTANT GAS-FIRED SCR APPLICATIONS Apr 25, 2017 | R: 100 | L: 50 | O-D: 29



CÓMO OPTIMIZAR EN MÉXICO LA DISPONIBILIDAD Y LA PREPARACIÓN PARA EMERGENCIAS DE CALDERAS INDUSTRIALES PARA PODER SATISFACER LA CRECIENTE DEMANDA DE ENERGÍA Apr 6, 2017 | R: 64 | L: 27 | 0-D: 10



ACTUALIZACIÓN DE HERRAMIENTA RECOMENDADA POR GE: PERNO DE ACOPLAMIENTO TENSOR HIDRÁULICO DE LOS CUADROS 6, 7 Y 9 DE RIVERHAWK Mar 22, 2017 | R: 15 | L: 4 | O-D: 6



GE RECOMMENDED TOOLING UPGRADE: FRAMES 6, 7 AND 9 COUPLING BOLT HYDRAULIC TENSIONER BY RIVERHAWK

Mar 20, 2017 | R: 23 | L: 8 | O-D: 9



SOLUTION FOR HIGH DUST SCR APPLICATIONS

Mar 7, 2017 | R: 136: L: 51 | O-D: 45



FAULT CURRENT LIMITERS - UNLOCKING CAPACITY IN FAULT CONSTRAINED

ELECTRICAL NETWORKS

Feb 28, 2017 | R: 114: L: 33 | 0-D: 61



CORRECTING COAL ASH CHEMISTRY WITH COALTREAT LEADS TO IMPROVED BOILER OPERATIONS Feb 23, 2017 | R: 91 | L: 51 | O-D: 26



PETROPOWER – A HIGH-VALUE, STRATEGIC ENERGY SOLUTION Feb 22, 2017 | R; 81 | L:34 | O-D: 17



INCREASE COMBUSTION TURBINE OUTPUT & PROFITABILITY - OVERCOME TEMPERATURE, ALTITUDE & HUMIDITY CONSIDERATIONS
Feb 21, 2017 | R: 104 | L: 40 | O-D: 40



CIRCULATING FLUIDIZED BED TECHNOLOGY ENABLES UTILITY-SCALE BIOMASS
POWER GENERATION Feb 8, 2017 | R: 185 | L: 86 | O-D: 73



CUBRIENDO LA NECESIDAD ENERGÉTICA DE MÉXICO: CONVIERTA LOS RETOS DE LAS TURBINAS A GAS EN UTILIDADES

Dec 1, 2016 | R: 57 | L: 29 | O-D: 23



NEXT GEN HRSG DESIGN FOR LARGE CAPACITY GAS TURBINES

Nov 10, 2016 | R: 163 | L: 73 | O-D: 49

GE RECOMMENDED TOOLING UPGRADE: FRAMES 6, 7 AND 9 COUPLING BOLT HYDRAULIC TENSIONER BY RIVERHAWK Oct 26, 2016 | R: 33 | L: 15 | O-D: 11



PARTNERING WITH ADANI TO CAPITALIZE ON INDIA'S RAPIDLY GROWING **ENVIRONMENTAL EQUIPMENT MARKET**

Sep 27, 2016 | R: 100 | L: 52 | O-D: 23



LABORATORY SCR CATALYST MANAGEMENT TESTING PROCEDURES AND REPORTING Jul 19, 2016 | R: 94 | L: 43 | O-D: 35



INTEGRATED SOLUTIONS FOR CCR AND ELG COMPLIANCE

Jun 23, 2016 | R: 121 | L: 74 | O-D: 29



amec

foster wheeler

amec foster A FLEXIBLE MULTIFUEL CHP SOLUTION - THE ZABRZE CFB PROJECT IN POLAND Jun 1, 2016 | R: 92 | L: 45 | O-D: 22



CHOOSING FABRIC FILTERS OR CARTRIDGE COLLECTORS FOR INDUSTRIAL DUST

May 10, 2016 | R: 85 | L: 47 | O-D: 21



CONTROLLING PM AND ACID GAS MIST IN INDUSTRIAL PLANTS WITH WET ESP Apr 19, 2016 | R: 92 | L: 29 | O-D: 39



SMART NOX REDUCTION - OPTIMIZING COAL MILLS, COAL/AIR BALANCING, BURNERS & SNCR/SCR SYSTEMS TO MEET TOUGHER NOX EMISSION STANDARDS Apr 12, 2016 | R: 146 | L: 60 | O-D: 52



SMART TECHNOLOGY SOLUTIONS TO MEET THE NEW BREF MERCURY LIMITS



Mar 1, 2016 | R: 65 | L:36 | O-D: 22



foster wheeler FLEXIBLE HRSGS BY AMEC FOSTER WHEELER – DESIGN, OPERATION, AND DELIVERY Jan 19, 2016 | R: 150 | L: 73 | O-D:49



COAL-TO-GAS CONVERSION CONSIDERATIONS: THERMAL & INDUSTRIAL POWER **PLANTS** Nov 19, 2015 | R: 78 | L: 36 | O-D: 19



REDUCING NOX IN THE MOST COST EFFECTIVE WAY: PC LOW-NOX SYSTEMS Nov5, 2015 | R: 131 | L: 54 | O-D: 31



RELIABLY REDUCING AIR-TO-GAS LEAKAGE WITH ADAPTIVE HIGH PERFORMANCE **BRUSH SEALS** OCT 27, 2015 | R: 50 | L: 28 | O-D: 12



THE SAMCHEOK PROJECT - THE FUTURE OF CLEAN COAL TECHNOLOGY OCT 20.2015 | R: 100 | L: 36 | O-D: 41

TAKING BIOMASS TO UTILITY SCALE POWER PRODUCTION WITH ADVANCED BIOCFB TECHNOLOGY: THE POLANIEC POWER STATION, POLAND OCT 13, 2015 | R: 122 | L:69 | O-D: 49

ASH MANAGEMENT – SMART TIPS FOR CONFORMING TO THE NEW CCR RULES SEP 29, 2016 | R: 85 | L: 49 | O-D: 15



HYDRAULIC TENSIONING V. TORQUE: DESIGN CONSIDERATIONS FOR TURBOMACHINERY EQUIPMENT SEP 23, 2015 IF

SEP 23, 2015 | R: 56 | L: 26 | O-D: 14



HOW TO SELECT A PROCESS SPECIFIC PACKAGE BOILER FOR YOURAPPLICATION? SEP 10, 2015 | R: 107 | L: 63 | O-D: 26

PROMECON

GAINING THE COMPETITIVE EDGE: IMPROVING COAL FIRED BOILER EFFICIENCY
THROUGH RELIABLE MEASUREMENTS

SEP 9, 2015 | R: 69 | L: 31 | O-D: 17



ESP & FABRIC FILTER CONSIDERATIONS FOR MEETING ENVIRONMENTAL REGULATIONS: MATS, MACT, REGIONAL HAZE, AND EUROPEAN BREF SEP 2, 2015 | R:157 | L: 86 | O-D: 34

TAKING PULVERIZED COAL (PC) SUPERCRITICAL TECHNOLOGY TO THE NEXTLEVEL: THE LONGVIEW POWER PROJECT, USA AUG 18, 2015 | R: 185 | L: 89 | O-D: 65

DUAL FLOW TRAY WFGD TECHNOLOGY – A VERY COST-EFFECTIVE SOLUTION FOR COAL PLANTS FACING TIGHTENING AIR EMISSIONS REGULATIONS IN THEUSA AND EUROPE

JUN 2, 2015 | R: 87 | L: 46 | O-D: 29



PERFORMANCE OPTIMIZATION STRATEGIES FOR NATURAL GAS SCR CATALYST MAY 5, 2015 | R: 122 | L: 50 | O-D: 37



MAKE IN INDIA: INVESTING & MANUFACTURING IN SPECIAL ECONOMIC ZONES MAR 27, 2015 | R: 75 | L:29 | O-D:19



SDA AND CFB SCRUBBERS – TWO HIGH VALUE SOLUTIONS TO MEET MATS, RH,AND CSAPR

MAR 10, 2015 | R: 94 | L: 55 | O-D:30



MUNDRA SPECIAL ECONOMIC ZONE: A WORLD CLASS BUSINESS EXPANSION

OPPORTUNITY IN INDIA

JAN 16, 2015 | R: 53 | L: 27 | 0-D: 10



MAXIMIZING THE MERCURY OXIDATION POTENTIAL OF YOUR SCR CATALYST SYSTEM

JAN 13, 2015 | R: 60 | L: 28 | O-D: 23





The Energy Industry's source for webinars on new & innovative technologies, products and services.

Webcast Experts™ produces & promotes interactive live webinars to a global audience that brings together energy companies, equipment suppliers, technology providers and industry experts. Our webinars have been attended by over 5,000 energy companies & facilities worldwide and can be accessed anytime, anywhere & on any device.

GENERATE PROPOSALS, ENHANCE CUSTOMER ENGAGEMENT & ACCELERATE SALES FOR YOUR PRODUCTS

Minimize Expenses by reducing travel and time away from the office.

No geographical boundaries.

Maximize reach to interested customers.

Increase your professional contacts.

Designed for high level of interaction.

Lead Scoring based on numerous metrics.

Ongoing benefits through On-Demand Access.

Short time to market.

Viewable across multiple platforms.

Establish yourself and your company as an industry expert.

REACH OUT TO THE GLOBAL ENERGY INDUSTRY NETWORK

Share your insight with 40,000+ targeted decision-makers in the Power Generation & Energy Industry Worldwide



Power Plants



Refineries



Industrial Facilities



EPCs



Petrochemical Plants



A&Es

WHAT WE OFFER

PHASE ONE: PLANNING & MARKETING

Hosting & Development of the Webinar Registration Page

PHASE TWO: PRESENTATION & MODERATION

PHASE THREE: REPORTING & FOLLOW-UP

CLIENT SCOPE

RECENT ATTENDEES







































CLIENT TESTIMONIAL

"We have had tremendous success in marketing our catalysts using webinars promoted by K&A's Webcast Experts team. Using their energy industry expertise & network, CORMETECH has benefited with increased visibility, lead generation and proposal volume from a variety of energy facilities worldwide. We strongly recommend them for your marketing & promotion activities"

 George Wensell, Marketing Manager CORMETECH, Inc.

CONTACT

e: luke@webcastexperts.com www.webcastexperts.com

USA OFFICE

INDIA OFFICE

Luke Raithel

Kaival Shah

1516 Bedford St

Office No. 1216, Rupa Solitaire,

Stamford CT, 06905

Bldg A-1, Sector 1,

t: 203.921.1800

Millenium Business Park

f: 888.522.6957

Mahape, Navi Mumbai - 400710

T: +91 22 2789 2212







40,000+ Energy Facilities, AEs and Developers Have Attended Our Specialized Webinars in 3 years

Reach out to the Global Energy Industry



Power Plants



Energy Storage



LIUS

T&D



Renewable Energy



Oil & Gas



Investors



Smart Grid



Industrial Power



OEMs



Developers



Digitization

Website

www.krishnaninc.com www.webcastexperts.com

USA Headquarters

1516 Bedford Street Stamford, CT 06905 T: +1 203.927.1800 F: +1 888.522.6957 info@krishnaninc.com

European Affiliate Office

Ostrova - Privoz, Czech Republic

India Office

Office No. 1216, Rupa Solitaire, Bldg A-1, Sector 1, Millenium Business Park Mahape, Navi Mumbai-400710 T: +91 22 2789 2212