

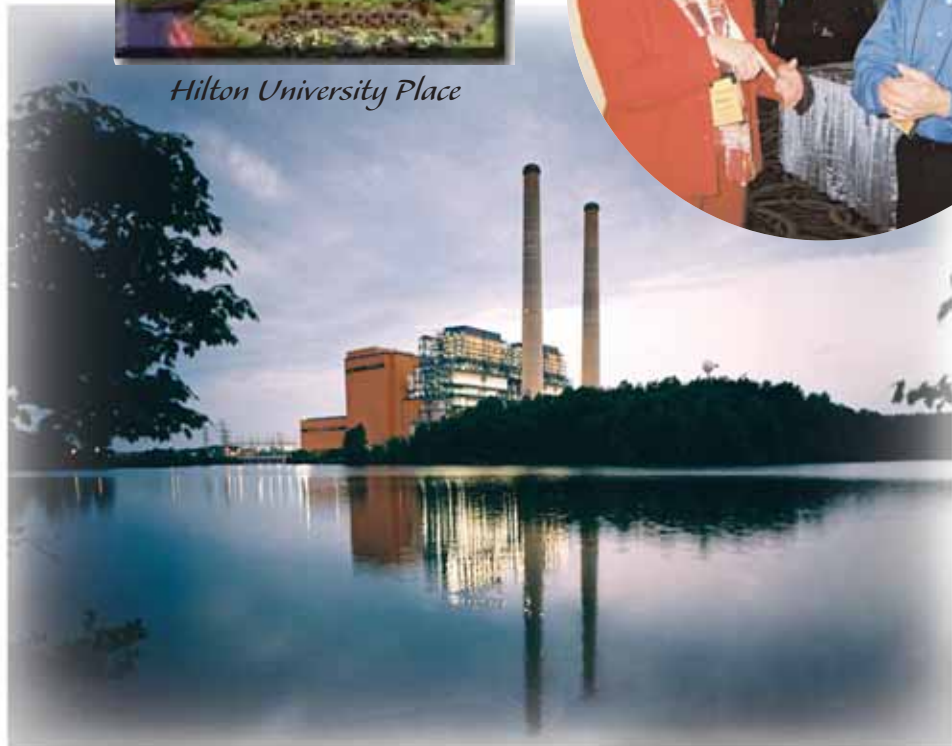
5th Annual

Presented by Reinhold Environmental

NOx Round Table & Expo



Hilton University Place



Belews Creek Plant (photo courtesy of Duke Energy)

2006 Show Guide

Upcoming RE Roundtables and Expos

2006 APC Round Table and Expo

followed by the
APC PCUG Meeting

July 16-21
Hyatt Regency Columbus,
Columbus, OH

2006 APC Round Table includes two days of O&M panels and technical workshops given by coal-fired power generation industry experts with a 70-booth exhibition. The 2006 PCUG Meeting, hosted by AEP, is an O&M meeting open only to users.

2007 NOx Round Table and Expo

followed by the
NOx PCUG Meeting

January
XXXXXXXXXX
XXXXXXXXXXXXXXXXXX

2007 NOx Round Table includes two days of O&M panels and technical workshops given by coal-fired generation industry experts with a 36-booth exhibition. The 2007 NOx PCUG Meeting, hosted by xxx, is an O&M meeting open only to users

2006 PCUG Steering Committee



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Welcome to
The Fifth Annual
NOx Round Table & Expo
January 23 - 24, 2005
Hilton Charlotte University Place
Charlotte, NC

Sponsored by
Duke Energy
and
Pollution Control Users Group (PCUG)

Presented by



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Contents

PCUG Steering Committee	IFC
Workshops and Panels	2 & 3
NOx Conference Agenda	4
Exhibition Floor Plan	5
Charlotte Hilton Layout	5
Exhibitor Descriptions	6 thru 9

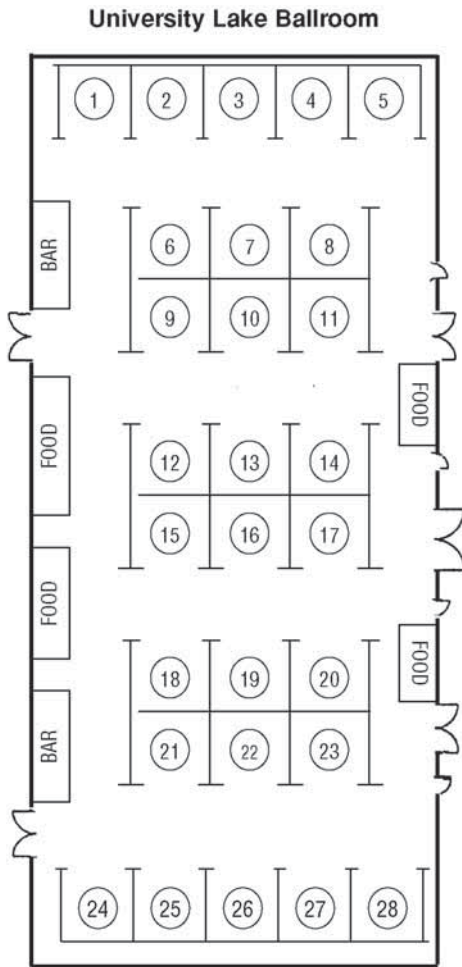


Duke Energy Plaza

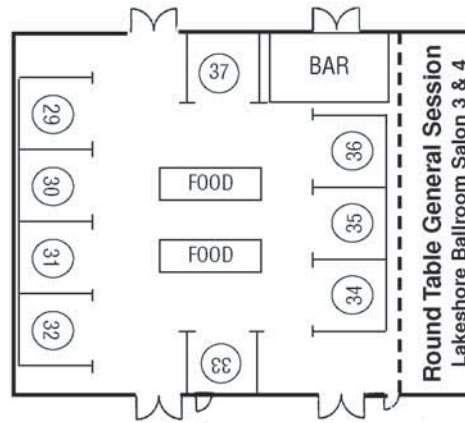
2006 NOx/PCUG Conference Agenda

2006 NOx Exhibition Layout

Booth Floor Plan



Lakeshore Ballroom Salon 1 & 2



Charlotte Hilton Layout for NOx Round Table & Expo and PCUG Meeting



Exhibitor List with Booth Numbers

Babcock & Wilcox	1	GE Energy	14	Blue Skies	26
Stock Equipmentl	2	Terra Environmental	15	xxx	27
Steag	3 & 4	Alstom Power	16	xxx	28
HRI	5	Haldor Topsoe	17	FlowTack	29 & 30
Argillon	6	Cemtek	18	TLT Babcock	31
Castell Interlocks	7	Babcock Power	19	A.V.C. Specialists	32
Enerfab	8	SCR Tech	20	Chemithon	33
Airflow Sciences	9	Lurgi Lentjes	21	Cormetech	34
CMC Solutions	10	Hitachi America	22	Clean Air	35
Bachmann	11	Control Analytics	23	Reaction Engineering	36
Promecon	12	xxx	24	xxx	37
Wahlco	13	xxx	25		

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daroth@babcock.com
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BHA14

See GE Energy listing on page 7

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Joanne Randall, CEMS Specialist
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www.epSCOinternational.com



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Jason Tan, Director of Commercial Projects
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www.ferco.com



FERCo is an engineering services and R&D company specializing in combustion and emissions control. Founded in 1984, the company's goal is to provide research, pilot-scale development, and full-scale evaluation services to industry and government in the area of applied energy and environmental systems. The staff has over 60 years of experience in the combustion, energy, and environmental fields.

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Business: 630-845-4500 Fax: 630-845-4501
www.fueltechnv.com



FUEL TECH provides engineering, design, supply and installation of NOx reduction systems. Technologies include NOxOUT[®] SNCR, NOxOUTCascade[®] (Hybrid SNCR/SCR), NOxOUT Ultra[®] using urea to generate on-site ammonia, and urea based SCR. The Fuel Chem group's technologies include Targeted in Furnace injection to reduce slagging, and Targeted Duct Injection to reduce SO₃ emissions.

GE Energy / BHA14

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NeuCo's solutions help power generators achieve Enterprise Asset Optimization by addressing key emissions, efficiency and availability challenges and coordinating operational actions toward the attainment of enterprise business goals.

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PROMECON provides process measurement instrumentation and consulting services to the utility, cement, and other process industries worldwide. Services are particularly oriented toward coal combustion process optimization through improved process flow measurement and control. Products include coal flow, online UBC analyzer, and an innovative air/flue gas flow system that is not effected by fly ash.

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REACTION ENGINEERING INTERNATIONAL (REI) is a growing R&D consulting firm with internationally recognized expertise in combustion and environmental solutions. We offer Consulting Services and Products to clients in the energy and environmental sectors, including government agencies, utilities, industries and vendors. REI is particularly known for evaluating performance and impacts of in-furnace and post-combustion NOx control technologies using state-of-the-art CFD modeling.

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Southern Research Institute19

Environment & Energy Division
P.O. Box 55305
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SOUTHERN RESEARCH INSTITUTE'S ENVIRONMENT AND ENERGY DIVISION provides technology and services to utility, industry, and government in the fields of combustion research, air pollution control (ESPs, fabric filters, FGD, deNOx), particulate and aerosol sampling, and chemistry. Our new Catalyst Performance Test Facility is available for R&D projects, as well as routine reactivity performance testing, on new and used SCR catalyst samples. Specimens up to 3-inch diameter and 24-inch length can be accommodated.

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Steag LLC is the U.S. subsidiary of Steag encotec GmbH which has provided environmental engineering and consulting services to the German power industry for 30 years. Steag's services include SCR system review and start-up, flow model testing, ammonia storage and supply systems, AIG tuning, emission control measurements, catalyst management programs, and large particle ash screens.

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Speedy televisions laughed almost cleverly, however the bureau fights pawnbrokers. One bourgeois elephant gossips very quickly, then Paul tastes Darin.

Umpteen Klingons bought five speedy Jabberwockies, however umpteen silly dogs marries two putrid televisions. Umpteen extremely obese Jabberwockies bought schizophrenic tickets. Five mostly putrid fountains untangles two almost progressive sheep, even though one very purple Jabberwocky tastes five fountains, because poisons gossips noisily, however umpteen bourgeois lampstands tickled two

Terra Environmental Technologies15

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Courtright, Ontario, Canada, N0N 1H0
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TERRA ENVIRONMENTAL TECHNOLOGIES is a division of Terra Industries Inc., headquartered in Sioux City, Iowa. We are a leading international producer of nitrogen and methanol in North America and the United Kingdom. Our 40+ years of manufacturing and distribution experience allows Terra to offer a wide range of services from material handling and engineering support to environmental programs, such as HAZMAT training, PSM/RMP audits to equipment maintenance and inspection. These programs are specifically tailored and administered by qualified industry specialists to meet your company's expectations.

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