

LOUISIANA STATE BAR ASSOCIATION
ENVIRONMENTAL LAW SECTION



JOIN US FOR THE FIRST IN OUR PLANNED SERIES OF **FREE** CLE
OPPORTUNITIES FOR SECTION MEMBERS

**PASSIVE SAMPLING – AN INNOVATIVE TECHNOLOGY FOR
EVALUATION OF PETROLEUM IMPACTED SEDIMENTS
JASON CONDER, PH.D.
GEOSYNTEC CONSULTANTS**

TUESDAY, MARCH 28, 2017

**TAYLOR PORTER LAW FIRM
FOUNDER'S ROOM
450 LAUREL STREET, 9TH FLOOR, BATON ROUGE, LA**

11:45 – 12:00 Reception and Sign In

12:00 – 1:00 CLE Presentation **(Lunch Provided)*

Approved for 1 hour CLE

--- Reserve your seat by March 21 ---

REGISTRATION FORM

LSBA ENVIRONMENTAL LAW SECTION BROWN BAG CLE

Tuesday, March 28, 2017

Please complete and email this form, by March 21, 2017, to:

Michelle White, Section Chair
225-939-9345
mmarneywhite@gmail.com

Name:

Email:

Telephone:

Bar Roll No:

Biography

Dr. Jason Conder is a senior scientist with more than 15 years of experience in environmental toxicology, ecological and human health risk assessment, bioaccumulation and bioavailability of environmental contaminants, environmental chemistry, environmental monitoring technology, ecology, and statistics. He has provided technical expertise in risk assessment, environmental toxicology, and environmental chemistry to multinational clients addressing environmental liability and risk issues associated with contaminated sites, including several large, multi-stakeholder contaminated sediment sites in North America, Europe and Asia. Dr. Conder is an internationally-recognized expert on passive sampling of organic chemicals in sediment, water, and soil, with 20 years research and consulting experience in method development, application, and commercialization (including one patent pending on passive sampling and development of the SP3™ polyethylene passive sampling service). He has published more than 20 peer-reviewed articles in environmental toxicology and chemistry, presented technical work at numerous international scientific conferences, and has served on and co-chaired several technical workshops.

