



Registration Deadline: 28 Feb. 2020
(Special Discount for Group Delegations)



Seminar

Illegal Tapping/Theft from Pipelines

30 March 2020

Estrel Berlin

Berlin, Germany



a Pipeline Technology Conference Seminar

organized by



Information

Course Content

- 1 Introduction**
Introducing the course and the Illegal Tapping phenomenon
- 2 Global Dimension of Illegal Tapping**
Exploring the global reach of Illegal Tapping and why this phenomenon may be growing at such a pace.
- 3 Causes – Trends/Factors Leading to Growth in Illegal Tapping**
An overview of the different causes in different regions and how this knowledge can help shape the desired solutions.
- 4 Commercially Available Theft Detection Solutions**
A wide-ranging overview of the commercially available theft detection and location solutions/technology deployed today, covering:
 - Software Based Solutions,
 - Hardware Based Solutions and
 - Operations Based SolutionsThis section would cover existing and future pipelines
- 5 Future Developments/Solutions**
A look at emerging technology and ideas for industry/research and policy makers.
- 6 Case Studies 1 & 2**
Using two case studies, participants would further explore the learnings from the course to develop solutions. *[We may be able to look at one or two specific scenarios from participants. If interested, pls contact us. There is no guarantee].*

Aim

The seminar will provide an overview of the growing challenge of Illegal Tapping / Theft from Pipelines. This global menace has seen an explosive growth in the last 10 years across Latin America, Africa, Europe, Russia and Asia. The illegal tapping phenomenon has created a major concern for operators, industry, environmentalist, governments and other stakeholders around the world.

The course provides a broad overview of the various issues that have led to the growth of illegal tapping of pipelines. Furthermore, this course will provide a robust awareness on the subject matter and explore potential solutions deployed by operators and governments around the world.

Participants would be introduced to the range of solutions available in the industry for detection and location of inventory theft from pipelines. Criminals and dynamics at play are evolving to evade existing solutions and as such this course will also look to the future and beyond technology. Participants would be introduced to solutions and case studies that would highlight solutions on both sides of the bowtie (prevention and recovery) and include key solutions outside technology (Policies, Procedures and People).

Target Group

Government Regulators, Certifying Bodies, Government Officials, Operators / Operations Staff, Community Relations Personnel / Consultants, Leak Detection / Theft Detection Solution Engineers / Technologist, Academia and Research, Pipeline Engineers, Pipeline Project Managers Responsible for New Pipeline Projects, Pipeline Operation Managers / Engineers, Technicians or Other Interested Personnel from the Pipeline Industry. Engineering Consultants, Environmental Consultants, Security Consultants active in the Field of Inventory Theft, Associated Pollution, Impact and Prevention.

Language
English

Date

30 March 2020, 9:00-17:00

Minimum number of participants
8

Seminar Contact

Mr. Yamen Shahoud
Tel. +49 511 90992-17
Shahoud@eitep.de

Pricing

The registration fee is 800 Euro per person (600 Euro for already registered delegates of Pipeline Technology Conference 2020). All prices + 19% VAT. Group discounts are available upon request (3 and more participants).

Registration Deadline

28 Februaray 2020

Included Services

- Seminar documentation
- Catering during coffee breaks and lunch breaks
- Certificate of participation

Event Venue

Estrel Berlin
Sonnallee 225
12057 Berlin
Germany

Entry Conditions

Registration is not considered confirmed until payment is received in full. Registrations can be cancelled (in writing only) at a service charge of 100 Euro up to 4 weeks before the event. In case of later cancellation or failure to attend the entire attendance fee will be payable. The registered delegate may of course send a substitute at no additional cost. The organisers reserve the right to amend the program of events if necessary.

Picture Credit

ROSEN Group, Nord Stream

More information

www.pipeline-conference.com

Lecturers



Lecturer

Olugbenga Adebayo is the former Head, Pipelines & Flowlines of Shell Nigeria Exploration and Production Company, Nigeria and has over 20 years experience in oil and gas exploration and production.

He is a skilled Pipeline and Project Engineering Manager with a Bachelor's Degree in Mechanical Engineering (Nigeria) and a MSc in Subsea Engineering (UK). He is experienced in Concept Selection, FEED, EPC, Onshore/Offshore Construction, Brownfield Asset Modification, Pipeline Asset Integrity Management, Emergency Pipeline Repair Systems, Tendering and Project Engineering for field developments, fixed offshore platforms, floating systems and pipelines.

His expertise spans pipeline projects and operations on land, in mangrove swamps, estuary, shallow and deepwater. These experiences have been in both greenfield and brownfield integrated oil and gas developments. He has worked, with various levels of responsibilities, on several Shell Operated and Non-Operated major projects like Bonga SW/Aparo, Bonga Main Projects, OPL245 Development, OML135 Development, Bonga North, Forcados Yokri Integrated Project, among others. Olugbenga was a Shell Technical Authority for Pipeline Engineering and a Global Shell Level 2 Project Manager.

Olugbenga Adebayo now consults out of Canada and is a Director at WhetEdge Consulting Inc based in Calgary, AB.



Registration

Online Registration

www.pipeline-conference.com/registration

The registration fee is 800 Euro per person (600 Euro for already registered delegates of Pipeline Technology Conference 2020).
All prices + 19% VAT. Group discounts are available upon request (3 and more participants).



EITEP - Euro Institute for Information and Technology Transfer
in Environmental Protection GmbH
Marie-Jahn-Str. 20 Listholze 82 • 30177 Hannover • Germany
Tel. +49 511 90992-10 • Fax +49 511 90992-69
www.eitep.de • ptc@eitep.com