**SPE Workshop: Health, Safety, and Environment. Best Practices**

20-21 May 2020 | Moscow, Russia | go.spe.org/en-hse

**Who should attend**
HSE experts and managers in oil and gas industry

**Event goals**
- Create the community of oil and gas HSE professionals in Russia
- Provide access to latest health and safety thinking, recent case-studies and in-depth research and help best safety practices exchange
- Help HSE professionals see different aspects of health and safety, get a better understanding to overcome obstacles and move beyond the plateau

**Description**
First SPE workshop on HSE took place in Russia in May 2019 and gathered over 80 experts from biggest operating and service companies.

With over 20 presentation last year, committee decided to have 2-day event in 2020.

Apart from technical sessions we plan plenary sessions and working groups.

**What differentiates this workshop from others?**
- We create a platform to exchange state-of-the-art knowledge in HSE and its applicability in Russian environment
- We invite process practicing safety experts, not theorists and law makers
- Our work is based on case studies – best practices implemented in Russia
- Workshop participation is paid, but we also have few free seats for speakers and delegates

**Present your paper**
Submission Deadline: 17 April 2020
Send your abstract (350-400 words) to Antonina Kozmina at: akozmina@spe.org
Detailed information: go.spe.org/en-hse

**Programme Committee**

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Who we are
SPE is the largest individual member organization serving managers, engineers, scientists and other professionals worldwide in the upstream segment of the oil and gas industry

Not an SPE member?
Join SPE today and receive discounted registration rates for most SPE events.
www.spe.org/joinspe

Registration Deadline is 30 April 2020
**Culture and Leadership**
- Best practices in HSE culture development.
- Applicability of different practices, local and foreign practices in HSE culture and leadership development. Assessment of its impact to safety
- HSE Leadership. How do we develop the HSE leaders?
- Safety climate survey, assessment and self-assessment of safety culture
- Best practices in accident investigations and human factor management
- Is "human factor" an accident cause or a start of investigation to identify root causes? Case studies analysis
- Testing on risk-prone behaviour – do we have working instruments? Success stories

**Transportation Safety**
- Transportation safety system case studies: automobile and helicopter transport in Russia
- Passenger safety assurance for transportation via taxi aggregators in Russia: case studies

**Process Safety (Process Safety API 754)**
- Process Safety Competence improvement
- Best practices in process safety barriers. Systems reliability improvement. Russian and foreign experience

**Risk Management**
- Risk-oriented approach is to be used in a resource constrained environment and strive for efficiency.
- International risk assessment methods. Best implementation practices. Efficiency assessment of risk management process
- Implementation of digital solutions in risk management: case studies

**HSE Competence**
- Knowledge, skills, attainments and competency as barriers
- Safety trainings: balance between redundancy and sufficiency. Best practices in development of safety skills. Competency issues of contractors’ employees
- Best practices and technologies in staff training

**Contractor Management**
- Uniform standard for contractors depending on risk score
- Controllability of Contractor safety management. Efforts and effect balance. Contractor management: case studies

**Occupational Hygiene**
- Cardiovascular diseases. System approach case studies
- Preventive cancer medicine. Coordinated solutions of social and government institutions, and companies: case studies

**Hazardous Operations**
- Digital solutions to manage safety work permits: case study
- Control and monitoring of hazardous work: successful digital solutions case studies (artificial intelligence, video analytics)
- Hazardous operations: engineering and technical solutions of staff safety

**Environmental Safety**
- Switch to the best available technologies
- Environmental benchmarking: case studies
- Engineering and technical solutions to reduce environmental impact

**Sustainable Development**
- Corporate management systems for sustainable development processes. Top management leadership and cross-functional interaction
- Approaches to medium and long-term goal-setting in sustainable development
- Best practices for information disclosure in sustainable development. Compliance with international guidelines for voluntary reporting
- Corporate management systems for climatic change: best practices. Impact of potential greenhouse gas emissions on investment portfolio: assessment approaches
General Information

Abstracts Submission

To participate please send your abstract to Antonina Kozmia at akozmina@spe.org before 17 April 2020.

Abstracts Requirements

The following information is required for each abstract:
• Title of your presentation in Russian and English;
• Session’s title;
• Full name and company of the speaker;
• Full name and companies of co-authors;
• Contact details - phone number, e-mail address;
Abstract should contain 350-400 words, including a brief description:
• The novelty/relevance of the paper;
• Possible ways of application;
• Technologies;
• Main results and conclusions;

Please note that the Program Committee has the right to stop accepting papers if the program is full.

Proceedings

Proceedings will not be published; therefore, formal papers and handouts are not expected from speakers. The presentations will be available only to Workshop participants.

Commercialism

Commercialism in posters or presentations will not be permitted. Companies’ logos must be placed only at the title presentation slide.

Sponsorship Opportunities

SPE is a non-profit association and sponsorship support allows SPE to keep the attendance price within reach of operations-level individuals, those who benefit most from these technical workshops. While SPE prohibits any type of commercialism within the symposium hall itself, the society recognizes that sponsoring companies offer valuable information to attendees outside the technical sessions.

Sponsorship Benefits

In addition to onsite recognition, SPE will recognize sponsors on the SPE website and in all printed material for the workshop. Based on the sponsorship selected, sponsoring companies also receive logo visibility on promotional workshop items.

Sponsorship opportunities:
• General sponsor
• Socially responsible sponsor
• Simultaneous translation sponsor
• Reception sponsor
• Digital sponsor

Additional information

Detailed information about existing sponsorship packages, their cost and content is available on the website go.spe.org/en-hse and by e-mail: akozmina@spe.org.

Registration

Registration rates (RUB with VAT)
• SPE members 48,000
  Non-residential
• Non SPE-members 52,800
  Non-residential

Contact information

For participation and registration:
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For detailed information please visit:
go.spe.org/hse-ru