PROGRAMME

RusChlor's fourteenth international scientific-and-technological conference "Chlorine and its derivatives 2021"

(June 01 through 02, 2021)

Moscow, the year 2021

9.00-10.00 Registration of the Participants

10.00-10.20 Opening of the Conference Welcome Remarks

Mr. Viktor Ivanov

President of Federation "Russian Chemists Union"

10.20-10.40 The State Policy followed in the field of Safety for the Chemically Hazardous Industrial Facilities

Mr. Maxim Fominykh

Head of the General Industrial Supervision Directorate Federal Service for Ecological, Technological, and Atomic Supervision

10.40-11.00 The State Policy pursued in Advancement and Development of the Chemical Industry

Ministry of Industry and Trade of the Russian Federation

11.00-11.20 Contemporary trends seen vs. problems felt in the development of the Russian chlor-alkali industry

Mr. Michael Baranov

Chairman of the Board of Directors, Limited Liability Company "NIKOCHEM", Moscow, the Russian Federation

- 11.20-11.40 The coffee break
- 11.40-11.50 Summing up the Performance by Association "RusChlor" for 2006 2021

Mr. Boris Yagud

Executive Director, Association "RusChlor"

11.50-12.10 Globally Leading Technologies for Electrochemical Solutions

Mr. Pavel Sherstyuk

LLC "thyssenkrupp Industrial Solutions (RUS), Germany

12.10-12.30 Application of the valves, fittings, and fixtures clad with PTFE to the tasks to be solved under the continuous technological processes at the Chlor-Alkali production facilities: the Experience gathered by "Chemvalve" in Europe, both Americas, and Asia

Ms. Svetlana Spatz

"ChemValve-Schmid AG", Switzerland

12.30-13.00 The innovational materials and new equipment offered to the Chemical Industry

Mr. Jürgen Steinmetz

"SGL Carbon GmbH", Germany

Ms. Natal'ya Plaksij

LLC "Ilma-Engineering", St. Petersburg, the Russian Federation

13.00-13.20 ECON INDUSTRIES: vacuum distillation plants VacuDry® for large-scale decontamination of the mercury content wastes

Mr. Oleg Kaijgorodov

LLC "ARC, St. Petersburg

Representative of "ECON INDUSTRIES" in the Russian Federation

13.20-13.40 Outcomes of All-Russia, Industry-specific Competition "Five Stars: Chemical Industry Leaders 2020" The new social responsibility realities shown by the industrial facilities

Mr. Igor Kukushkin

"Russian Chemists Union"

- 13.40-14.40 Lunch time
- 14.40-15.00 Sweeping Reform in the field of the Regulatory Control "Regulatory Guillotine": Expectations vs. early Outcomes

Mr. Boris Yagud

Association "Ruschlor"

15.00-15.20 Valves "descote" as appreciated under the criteria of: the valves' investment income, reliability, and safety

Mr. Gaëtan Di Pietra

"descote S.a.S.", France

15.20-15.40 Measuring the liquid chlorine level. The radar level meters offered by VEGA.

Mr. Alexander Trophimychev

LLC "VEGA 'INSTRUMENTS" Moscow, the Russian Federation

15.40-16.00 Plastic pipelines designed to transport the corrosive substances over them in the chlor-alkali industry

Mr. Anton Babichev

LLC "Aliaxis Utilities and Industry", Moscow, the Russian Federation

16.00-16.20 An overview of the platinum group driver metals market

Ms. Helen Popova

PJSC "Krastsvetmet", Krasnoyarsk, the Russian Federation

16.20-16.40 The lock & seal device equipped with a chlorine leak detector that has been designed to function in juncture with the specialized both tank-containers and railway tank cars

Mr. Sergeij Gurin

LLC "Design Bureau 'Sealing Systems", Moscow, the Russian Federation

16.40-17.00 Valves, fittings and fixtures offered by LLC "NTV Valve" for use in the Chemical Industry

Mr. Ilya Mikheev

LLC "NT Valve", Velikij Novgorod, the Russian Federation

17.00-17.20 The innovational solutions applied by "Thaletec" to production of the enamel-lined equipment

Mr. Oleg Kizel'

LLC "Evropa-Komplekt-Servis", Moscow, the Russian Federation

Representative of Thaletec GmbH, Germany

17.30-20.00 Walking dinner Discussion of Problems

09.30-10.00 Registration of the Participants

10.00-10.20 EAC and EC conformity Assessment: Commonalities vs. Differences

Ms. Nellja Weiß

"Ing.Büro EWC East West Consulting", Germany

10.20-11.00 Designing the Chemical Industry Production Lines: Problems vs Options

Mr. Andrew Zaijtsev

LLC "Hyprokhlor", Irkutsk, the Russian Federation

Mr. Dmitrij Sazanov

LLC PHTI "Polihimservis", Dzerzhinsk, the Russian Federation

11.00-12.00 Online Presentations

1. Challenges and Possibilities of Brine Purification

Mr. Gabriel-Georg Toepell

«Chemieanlagenbau Chemnitz GmbH», Germany

2. Possible optimization of the CO₂ emissions in the Chlor-Alkali related processes

Ms. Valerie Teil

Mr. Michael Glanze

"Bertrams Chemical Plants Ltd", Switzerland

3. The technology innovation offered by HOYER Group: the tank-containers designed for both carriage and storage of the liquid chlorine and chlorine containing products.

Mr. Hans Demarest

Mr. Konstantin Piskun

"HOYER GmbH Internationale Fachspedition", Germany

12.00-12.20 Ton-Containers for transportation of the Liquid Chlorine

Mr. Akhil Prakash

Moscow LLC "Grover International" Moscow, the Russian Federation

Representative of ISGEC Heavy Engineering Ltd, India

12.20-12.40 Application of the Thermoplastic Sheets to the tasks involving the Corrosive Environments

Mr. Eugene Maksimov

LLC "UralActiv", Ekaterinburg, the Russian Federation

12.40-13.00 Application of CPVC piping systems of the "Aquademic Corzan" series so as to make for a modern day alternative to the Stainless Steels piping systems

Mr. Roman Goncharov

LLC "INNOFORMULA", Moscow, the Russian Federation

13.00-13.20 The tank container designed for carriage of the liquid chlorine

Mr. Mirza Choloyan

JSC "Osipovichi Transport Engineering Works", Osipovichi, Republic of Belarus

13.20-13.40 Shipping the liquid chlorine in tank-containers: the contemporary practice

Ms. Olga Volodicheva

LLC "Logitex Invest," Moscow, the Russian Federation

- 13.40-15.00 Lunch time
- 15.00-16.00 Roundup discussion followed by the closing of the conference