

P R O G R A M M E

RusChlor's fourteenth international scientific-and-technological conference

“Chlorine and its derivatives 2021”

(June 01 through 02 , 2021)

Moscow, the year 2021

“Chlorine and its derivatives 2021”

Moscow downtown hotel “National”, hall “Petrovsky”, June 01, 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

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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

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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 “Krustsvetmet”, 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

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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 “Hyproklor”, 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

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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