

**ENERGY CHARTER
SECRETARIAT**

CCDEC 2013

01 APP

Brussels, 15 March 2013

Related documents: CC 456, Mess 1057/13
--

DECISION OF THE ENERGY CHARTER CONFERENCE

Subject: Designation by Written Procedure of the Chairman of the PEEREA Working Group

By CC document 456, dated 22 February 2013, delegations were invited to approve the appointment of Mr. Sergey Katyshev as Chairperson of the PEEREA Working Group. As specified by Rule 20 of the Rules of Procedure (CC 53 corr. 2) concerning the adoption of decisions by correspondence, members of the Energy Charter Conference were informed that any delegation that wished to object to this proposal should notify the Secretariat of its position in writing by 15 March 2013.

Having received no objections, the appointment of Mr. Sergey Katyshev as Chairperson of the PEEREA Working Group, became effective as on 15 March 2013 (as confirmed by Message 1056).

Keywords: Designation, Appointment, Chairman, PEEREA, Kazakhstan, Sergey Katyshev

SERGEY KATYSHEV

Professional Employment/Education

- Since 1998 Adviser to the Chairman (International Financial and Energy Organisations) –
 Head of Projects Management Department (2009)
 Managing Director (Development) (2007)
 Head of Projects Management Department (2000)
 Head of Strategy Planning Department (1998),
 Kazakhstan Electricity Grid Operating Company (KEGOC)
- 1994 - Head of Science, New Technology and Environment Division (1995),
 1997 Chief Specialist - Scientific Secretary of Scientific and Technical Council
- (1994) Ministry of Energy of Kazakhstan
- 1996 Secondment, Department of Investments, Energy Charter Secretariat,
 Brussels
- 1990 - Associate Professor, Chair of Electric Energy Systems and Networks
 (1992)
- 1994 Senior Faculty, Chair of Power Stations (1990),
 Almaty Energy Institute
- 1988 - Researcher, Economy of Energy System Laboratory (1989)
 1990 Senior Engineer, Economy of Energy System Laboratory (1988)
 Kazakh Research Institute of Energy
- 1989 PhD degree in “Energy Systems and Complexes” (economic and technical
 sciences) Siberian Institute of Energy, Siberian Division of the Academy
 of Sciences of the USSR, Irkutsk, Russia; Kazakh Research Institute of
 Energy, Almaty, Kazakhstan
- 1983 Master’s Degree in Electric Engineering, Almaty Energy Institute,
 Kazakhstan
- Training:** Management in Industry, Training Centre of ENI Group, Rome, Italy
 (1994) Energy Training Course, College of Petroleum and Energy Studies,
 Oxford, United Kingdom (1995) Economic Instruments for Greenhouse
 Gas Abatement, Training in Flexible Kyoto Mechanisms for Kazakhstan,
 Harvard University, Cambridge, Boston, USA (1999) MBA, Michigan
 International University (on distance), (2006)

Summary of Operational/ Project Experience

Has done considerable high level analytical and policy work, including development of Kazakhstan's Energy Strategy to 2015, Review of Energy Efficiency Policies in Kazakhstan, assessment of the potential for small hydro and wind power development in southern Kazakhstan, assessment of Kazakhstan's renewable energy resource potential, and design of Demand-Side Management projects and programs. In recent years, has acquired experience in the Kyoto Protocol mechanisms through UNFCCC assignments in Kazakhstan.

Has extensive international experience, including as national (Kazakhstan) expert in Energy Charter Secretariat (Brussels) and as member of Kazakhstan negotiating team for several Energy Charter documents and the Working Group on Energy Efficiency and Related Environmental Aspects, represents Kazakhstan in EURELECTRIC and World Energy Council. Under KEGOC's large-scale electricity transmission projects, has managed complex negotiations with the World Bank and EBRD. Under various assignments, has worked closely with USAID, UNDP, IAEA, IEA and the European Commission.

As a consultant and an expert involved in several projects, including such as: "Demand-side management in regional energy companies and industrial enterprises", Ministry of Energy of Kazakhstan, (1983 -1989); "Estimation of renewable resources potential of Kazakhstan, IBRD (1995 – 1996); "Energy Policy Analysis and Energy Efficiency Initiative - Country Profiles and Case Studies", UN Economic Commission for Europe and IEA, Energy Conservation Initiative, (1997 – 1998); "Assessment of possibilities and directions to increase energy efficiency and energy saving in Central-Asian region", "Review of opportunities to construct small hydro stations and wind units in Southern and Southern-Eastern regions of Kazakhstan"; "Implementation of energy saving technologies into energy supply system of Almaty hospital" - projects on programmes "Synergy" and "Bistro" of European Commission (1997 – 1999); "Assessment of the potential for transfer of technologies and trade in clean/environmentally friendly energy technologies and equipment", USAID, USDOE, The Technology Cooperation Agreement Pilot Project(1998); "Greenhouse Gas Emissions Reductions Initiative", implemented by International Resources Group, Ltd. (IRG) and Harvard Institute for International Development (HIID), USAID, Environmental Institutions and Policies for Central Asia (EPIC) Program, (1998-1999); INOGATE programme, member of Working Groups "Sustainable Energy Development", European Commission (from 2007 to date), "Kazakhstan Electricity Transmission Rehabilitation Project", EBRD, IBRD, KEGOC (2000 – 2009, 2010 - to date)

Speaks Russian, English.

Born on 27 January 1962, married with one son.