



International Framework for Nuclear Energy Cooperation

Steering Group Vice-chair

Mr. Vladimir ARTISIUK

Vice Rector

Rosatom Technical Academy, Russian Federation

Vladimir Artisiuk has a PhDs in Engineering from Obnisk Institute for Nuclear Power Engineering (1990, Russia) and the Tokyo Institute of Technology (1997, Japan).

He is a summa cum laude Engineer from the Moscow Engineering & Physics Institute (MEPhI), where he specialized in Nuclear Power Plants and Facilities. He also attended the International Business School INSEAD Programme. He has over 200 publications in leading scientific journals on transmutation of nuclear wastes and advanced fuel cycles with increased proliferation resistance to unsanctioned proliferation of nuclear materials.

He currently holds the position of Vice-Rector of Rosatom Technical Academy since 2007. In this position he created a new type of business in the institution - training programmes to build up technical competences and provide knowledge transfer in nuclear power engineering for newcomer countries to support national nuclear infrastructure development in embarking states. As a manager, he established working links with the IAEA to perform on the premises of his institution scientific visits, fellowship programmes, regional and interregional IAEA training courses. Since 2011 in cooperation with the IAEA TC there were organized 951 trainee weeks among which 287 were performed in 2018.