Far Eastern Federal University

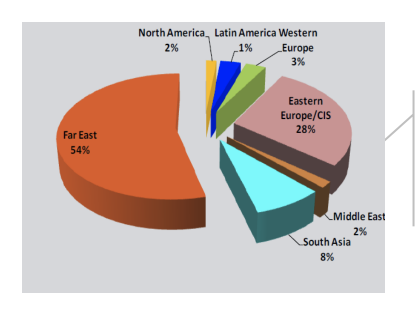


The Establishment of Research-and-Education **Nuclear Technology Centers** on the Basis on Federal Universities: the Potential for Cooperation

Prof., Dr. Vladimir N. Ponomarev Dr. Vladimir Yu. Kononenko

Basic Prerequisites - the "Nuclear Renaissance" Trend

Even most restrained forecasts suggest that by 2030 about **500 Nuclear Power Plant (NPP) units** will be in operation worldwide

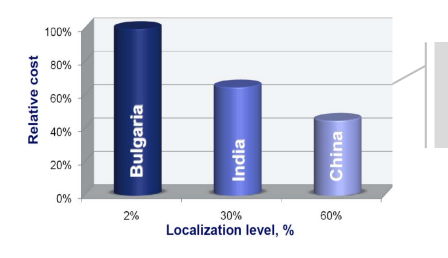


Plans for the commissioning of new nuclear-power units by regions (IAEA)

- South-East Asia (China, India, Vietnam, etc.) is the largest market for the nuclear power development
- The construction of 53 NPP units is planned in South-East Asia including 20-22 power units designed in Russia

Basic Prerequisite - Localization

Localization is a necessary condition to achieve competitive advantages during NPP construction and operation

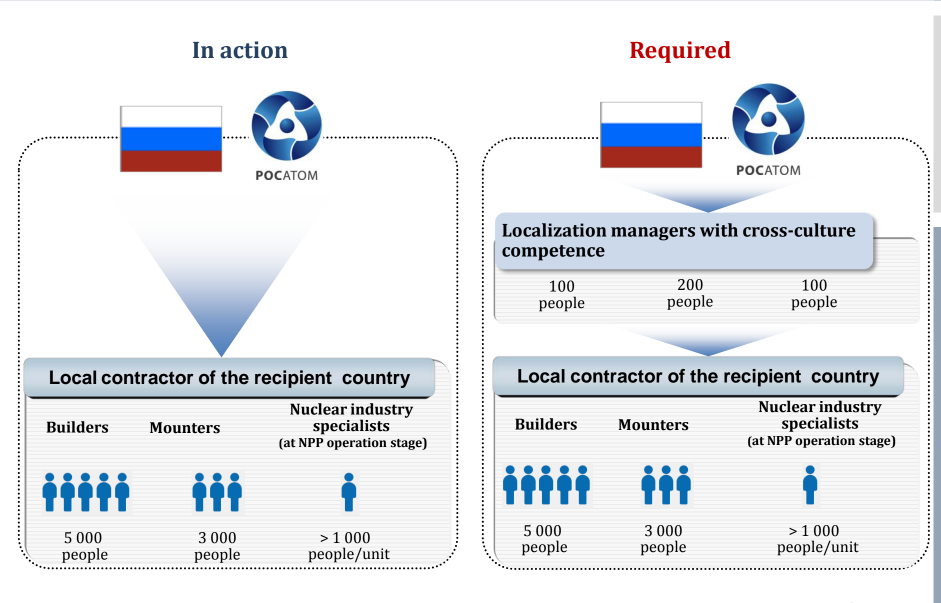


Effects of localization on the cost of a NPP-construction project



The involvement of specialists from recipient countries at NPP construction and operation phases **reduces** considerably **the NPP project costs** and **the maintenance costs**

Interfaces between the Russian Vendor and a Local Contractor of a Recipient Country



⁴

Conclusions

- 1. Most ambitious plans for NPP construction are under development in South-East Asia (including 20-22 power units designed in Russia)
- 2. Increasing the localization level is the requirement of both the local customer (the development of local industries) and the contractor (reducing the costs for NPP construction and maintenance)
- 3. The development of localization requires supervision of local contractors by the vendor at all stages of the NPP life cycle including:
- construction
- assemblage and adjustment, commissioning
- NPP operation (including maintenance and repairs)

Problem:

There is presently <u>no education-and-training system</u> for localization managers



How and **Where** an education-and-training system can be organized for such unique specialists in a short time?

Research-and-Education Nuclear Technology Centers



- 5. Siberian Federal University
- 6. Southern Federal University
- 7. B.N. Yeltsin Ural Federal University
- 8. Far Eastern Federal University



Pilot Project: the Far Eastern Research-and-Education Center for Nuclear **Technologies, Radiation and Environmental Safety**

School of Regional and International Studies

Departments of:

- International Relations
- Pacific Asia
- Languages of Asia and the Pacific
- Department of Linguistics and Intercultural Communication
- Professionally-oriented Foreign Languages
- Professional-based Translation, etc.

School of Humanities

Departments of:

- Mass Communications
- Theology and Religious Studies
- Social Sciences, etc.

School of Engineering

Departments of:

- the Division of Mining and Geology
- Chemical Technologies and the Technosphere safety
- the Division of Mechanical Engineering,
- Marine Engineering and Transport
 the Division of Energy and Electronics, etc.

School of Natural Sciences

Departments of:

- Computer Systems and Information Security
- Management Information Systems
- Ecology, etc.



Education and Training of Localization Managers at FEFU

Mission

Provide education and training of localization managers with cross-cultural competencies to support localization of NPP construction, operation and maintenance in South-East Asia

Objectives

- Education and training of Russian localization managers with crossculture competencies to provide supervision of local contractors
- ◆ Education and training of specialists from recipient countries to perform NPP construction, equipment installation, operation and maintenance as well as education and training of specialists in nuclear, environmental and radiation safety for work in supervisory and regulatory authorities.
- Education and training of Russian specialists for work in the nuclear industry of Far East Federal District

Bachelor program "Nuclear Power Plants and Nuclear Installations" with the study of languages of South-East Asia

Main areas of training

Total academic hours: 9937

Disciplines to study crosscultural and managerial competencies

Discipline hours

Language studying: 1500 Regional geography and culture: 430 Management and Marketing: 338

> Disciplines of the professional unit

Discipline hours

Calculation and design of NPP reactors: 496

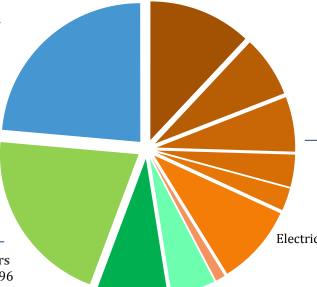
792 Mechanics and durability of NPP structures:

Equipment and operation of nuclear power installations: 1989

Special issues of nuclear, environmental and radiation safety: 200

> 200 Special issues of NPP safety:

Practical training at ROSATOM's enterprises



Natural-science and basic-engineering disciplines

Discipline hours

Higher Mathematics: 800 General and Special Physics: 684

Nuclear Physics: 612

General and Special Chemistry: 360

Electrical Engineering and Electronics: 252 900

Thermal Physics:

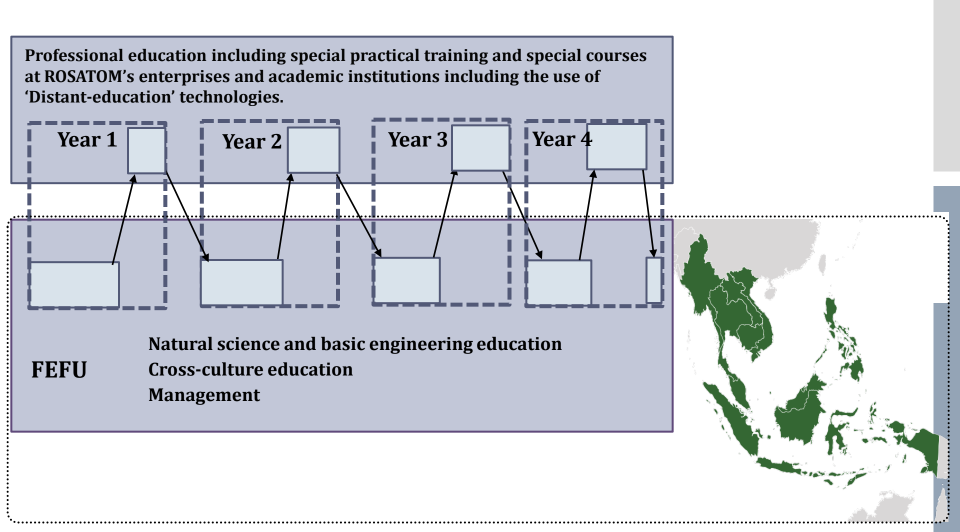
Material Science: 108

Environmental Science: 108

Nuclear, Radiation and Environmental Safety: 108

Safety of NPPs : 108

Scheme of Professional Education at Far-Eastern Federal University (FEFU)



Conclusions

The above-presented system for education and training of localization managers will allow achieving in a short time on the basis of federal universities and leading specialized high schools:

- education and training of Russian specialists with professional, managerial and cross-cultural competences for work with local contractors
- education and training (in Russian) of foreign specialists for NPP operation in Far-East Asia and in other promising regions (Eastern Europe, South Africa, Argentina, Brazil, etc.)

THANK YOU FOR ATTENTION!