

## IFTD «TECHNOPROM-2015» PROGRAM ARCHITECTURE

<u>National projects</u>	<u>Demand for technologies and import substitution</u>	<u>Growth poles</u>	<u>Smart investment</u>	<u>Talent pool of Russian science</u>	<u>Technological maps</u>	<u>Space technologies</u>	<u>Strategic aspects of new industrial revolution</u>
«Personalized medicine»	«Construction and Housing and Utilities Infrastructure»	«Innovational clusters: goals for 2020»	IX Siberian Venture Fair	«Talent Pool of Russian science»	«Biotechnologies»	Summit «Space medicine and biotechnologies» Partner: China	«Regions Reindustrialization: Novosibirsk region»
«Human genome»	«Transport infrastructure»	«Technological parks and challenges for diversification »	IX Siberian Venture Fair	«Talent pool support mechanisms »	«Photonics»		
«Smart cities»	«Military Industrial Complex»	«Development institutions: change vector»	IX Siberian Venture Fair	«Talent pool and effective management in science»	«Composite materials»	Summit «GLONASS» Partner: India	«Dynamics of the industrial development in the country, the region, and the world»
«Technologies for the Arctic»	«Fuel and Energy Complex»	«Structure of science organizations: what has been changed? » «National research universities: on the way to technological breakthrough»	IX Siberian Venture Fair	«Talent pool: how to deal with business? »	«Engineering and manufacturing design» «IT-technologies»		«National technological initiative»