

## 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<br>«Space medicine and biotechnologies» | «Regions Reindustrialization: Novosibirsk region»                                  |
| «Human genome»                | «Transport infrastructure»                              | «Technological parks and challenges for diversification »                  | IX Siberian Venture Fair | «Talent pool support mechanisms »                 | «Photonics»                            | Partner: China                                 |  |
| «Smart cities»                | «Military Industrial Complex»                           | «Development institutions: change vector»                                  | IX Siberian Venture Fair | «Talent pool and effective management in science» | «Composite materials»                  | Summit<br>«GLONASS»<br>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? »              | IX Siberian Venture Fair | «Talent pool: how to deal with business? »        | «Engineering and manufacturing design» |  | «National technological initiative»  |
|                               |   | «National research universities: on the way to technological breakthrough» |                          |   | «IT-technologies»                      |  |  |