

# BluAir benchmarking Metrics

<b>Pillar 1 - INNOVATION GOVERNANCE</b>
<b>Organisational framework</b>
<b>Policy framework</b>
<b>Legal framework</b>
<b>Inter-organisational links</b>

<b>Pillar 2 - INNOVATION GOVERNANCE INSTRUMENTS</b>
<b>Promotion of technology absorption</b>
Cooperation in vocational training schemes Cooperation in productivity-enhancing activities
<b>Promote innovation and knowledge generation</b>
Collaborative R&D projects Supporting mobility in the R&D system R&D-specific Education Policies Support for R&D infrastructures
<b>Promote transnational innovation linkages</b>
Linkages among R&D sectors Promotion of clusters and business networks Investment promotion schemes Promoting inclusion in value chains
<b>Promote technology diffusion</b>
Enhancing data and standards interoperability Promoting restructuring towards greener economy and climate neutrality Schemes for technology and innovation diffusion in enterprises
<b>Stimulating demand for R&amp;D and innovation</b>
Public procurement for innovation Competition for innovative technology (Innovation prizes) Stimulating demand for new technologies
<b>Policy mix coherence and complexity</b>

<b>Pillar 3 - INNOVATION POLICY PROCESS</b>
<b>Agenda setting</b>
<b>Decision making</b>
<b>Policy implementation</b>

<b>Pillar 4- CAPACITY FOR INNOVATION POLICY IMPLEMENTATION</b>
<b>Administrative conditions</b>
<b>Strategy setting capacity</b>
<b>Policy coordination capacity</b>
<b>Implementation capacities</b>
Technical capacities Operational capacities Political capacities Monitoring and evaluation capacities

Blue air benchmarking metrics is based on Innovation Policy Index adapted from Prof. Slavo Radosevic as described in his paper [Benchmarking Innovation Policy in Catching up and Emerging Economies](#)