



## **SCIENCE AND SOCIETY**

## P10 Changing fundamentals of research practice

### **PRIMARY INDICATORS**

Human Resources	Economy and Innovation	Society	Policy
			<ul> <li>Activity</li> <li>Presence of RI in relevant standardisation committees</li> <li>Presence of RI in relevant committees that define scientific norms</li> <li>Presence of RI in relevant thematic committees</li> </ul>
			<ul> <li>Outcome</li> <li>Uptake of new topics proposed by RI as funding sections</li> <li>Uptake of RI input in committee discussions</li> </ul>
			Impact
			<ul> <li>Notable changes in policy decisions</li> <li>Notable changes in funding decisions</li> <li>Notable changes in relevant regulations</li> </ul>





## **SCIENCE AND SOCIETY**

# P10 Changing fundamentals of research practice

#### **SECONDARY INDICATORS**

Human Resources	Economy and Innovation	Society	Policy
<ul> <li>Activity</li> <li>Scientific collaborations with other RIs (joint projects)</li> <li>Number of publications weighted by impact</li> <li>Number of training measures, by type of users</li> </ul>	<ul> <li>Activity</li> <li>Number of students working in enterprise and using RI</li> <li>Co-patenting with companies</li> <li>Number of projects funded by industry</li> <li>Research results fed into shared data sets/repositories</li> </ul>	<ul> <li>Activity</li> <li>Visits to (high-level)         scientific events</li> <li>Hosting of (high-level)         scientific events</li> </ul>	<ul> <li>Activity</li> <li>Provision of empirical data in support of public policy</li> <li>Provision of expert advice in public policy</li> <li>Provision of databases in support of public policy</li> <li>Participation of RI in exchanges with relevant policy makers</li> <li>Participation of RI in local/regional networks (e.g. clusters)</li> </ul>
Outcome	Outcome		Outcome
<ul> <li>Excellent collaborations         (visits by world leading teams)</li> <li>Prizes won by researchers having worked at RI</li> <li>First and second level citations for publications</li> </ul>	<ul> <li>Uptake of accessible data sets/instruments/tools outside RI (by firms)</li> <li>Uptake of accessible data sets/instruments/tools outside RI (in science)</li> </ul>		Uptake of RI input in political discussions





Impact	Impact	
<ul> <li>Increased Prestige as         Training Facility     </li> <li>Scientific attractiveness</li> </ul>	<ul> <li>Technological impact:         Number of new         technologies and designs</li> <li>Corporate efficiency gains         through use/application of         RI data</li> </ul>	