



PROBLEM SOLUTION

P8 Addressing societal and public-sector challenges

PRIMARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
Activity • Scientific collaborations with other RIs (joint projects)	 Activity Number and Volume of collaborations with public sector Number and Volume of regional (and total) suppliers 		 Activity Contracts with public sector (specific region or country) Provision of empirical data in support of public policy Provision of expert advice in public policy Provision of databases in support of public policy Participation of RI in exchanges with relevant policy makers Outcome Uptake of RI input in political discussions
	 Impact Increased economic activity in the region/nation 	 Impact Contribution to social sustainability: CSR, Social Inclusion, Culture Contribution to environmental 	 Impact Notable changes in relevant regulations Increased trust in science Notable changes in policy decisions





sustainability: Ener Waste issues Contribution to pul sector challenges: Administration & governance Improvement of we Health & Ageing	olic
•	





PROBLEM SOLUTION

P8 Addressing societal and public-sector challenges

SECONDARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
 Activity Number of administrative/research management staff Number of conferences/seminars hosted/organised by RI Number of continuously employed scientists (local site and entire RI) Number and duration of (non-scientific) trainees Number and duration of (non-scientific) internships 	 Activity Research results fed into shared data sets/repositories Number of patents filed Production capacities (of drugs, etc.) Number of scientific instruments/infrastructures developed Number of software tools developed Joint technological developments with industry Number of applications to use data developed Number of non-patented technologies developed 	• Number of scientific users	 Activity Presence of RI in relevant standardisation committees Presence of RI in relevant thematic committees Participation of RI in local/regional networks (e.g. clusters)
 Outcome Academic career advances: salary increase within RI or after leaving Excellent collaborations (visits by world leading teams) 	 Outcome Number of spin-offs surviving to date Number of spin-offs created Stimulation of technology diffusion 	Public awareness about taxes going to RI	 Outcome Success rate of funding grants from national/supranational sources Success rate of follow up funding applications at project level





 Academic career advances: promotions within RI or after leaving Career advances through technical qualification Career advances through administrative qualification 	Business usage of RI information (e.g. via browser)		 Uptake of new topics proposed by RI as funding sections Uptake of RI input in committee discussions
Impact	Impact	Impact	Impact
 Improved job opportunities in the region/nation 	 Market expansion impact: increased revenues Market expansion impact: increased sales volume Added value of RI-owned patents and other IP Market creation impact: triggered sales volume 	Contribution to Gender balance	Notable changes in funding decisions