Intelligent Demand: Policy Rationale, Design and Potential Benefits

Policy interest in demand-side initiatives has grown in recent years. This may reflect an expectation that demand-side policy could be particularly effective in steering innovation to meet societal needs. In addition, owing to constrained public finances in most OECD countries, the possibility that demand-side policies might be less expensive than direct support measures is attractive. Interest may also reflect some degree of disappointment with the outcomes of traditional supply-side measures. This paper reviews demand-side innovation policies, their rationales and importance across countries, different approaches to their design, the challenges entailed in their implementation and evaluation, and good practices. Three main forms of demand-side policy are considered: innovation-oriented public procurement, innovation-oriented regulations, and standards. Emphasis is placed on innovation-oriented public procurement.

LinkToContentAt: http://dx.doi.org/10.1787/5jz8p4rk3944-en
Knowledge Type: Thematic report [1]
Other Tag: intellectual property rights [2]
energy [3]
labour market [4]
procurement [5]
policy mix [6]
market failure [7]
government procurement [8]
fraction conditions [9]

Source URL: https://www.innovationpolicyplatform.org/document/intelligent-demand-policy-rationale-design-and-potential-benefits

Links