



Innovation from Differentiation: Pollution Control Departments and Innovation in the Printed Circuit Industry (Classic Reprint) (Paperback)

By Andrew King

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Innovation From Differentiation: Pollution Control Departments and Innovation in the Printed Circuit Industry Organizational theorists, industry professionals and policy analysts predict that firms tend to respond to environmental regulation by creating pollution control departments to span the boundary between the organization and the surrounding society. Theory predicts that these departments will insulate the firm from changing conditions and either 1) cause continuance of efficient operations, or 2) prevent adaptation to new conditions. In an empirical study, I find that in some firms pollution control departments act not as insulators, but as information and innovation conduits, and thereby help improve the production process. I find that pollution control departments have access to unique data from inside and outside of the organization, and that this information derives in part from their specialized role. Thus, I propose that organizations that have boundaryspanning units and allow these units extensive communication with the rest of the organization have the highest performance relative to both existing (i.e. cost and quality) and new (i.e. environmental) criteria. Introduction Many companies now face challenges.

Reviews

Basically no phrases to clarify. It really is writter in straightforward phrases rather than hard to understand. You will not sense monotony at at any moment of your own time (that's what catalogues are for concerning if you ask me).

-- Doris Beier

Here is the very best book i have study until now. It is rally fascinating through looking at period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Blaze Runolfsson IV