Record Nr. UNINA9910456239103321 **Titolo** The Role of public agencies in fostering new technology and innovation in building [[electronic resource] /] / Committee on New Technology and Innovation in Building, Building Research Board, Commission on Engineering and Technical Systems, National Research Council; David R. Dibner, Andrew C. Lemer, editors Washington, D.C., : National Academy Press, 1992 Pubbl/distr/stampa **ISBN** 0-309-57290-8 0-585-08559-5 Descrizione fisica 1 online resource (142 p.) Collana Studies in management of building technology Altri autori (Persone) DibnerDavid R. <1926-> LemerAndrew C 690 Disciplina Soggetti Construction industry - Government policy - United States Construction industry - Technological innovations - United States -**Finance** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto ""THE ROLE OF PUBLIC AGENCIES IN FOSTERING NEW TECHNOLOGY AND INNOVATION IN BUILDING""; ""Copyright""; ""PREFACE""; ""Contents""; ""EXECUTIVE SUMMARY""; ""1 INTRODUCTION ""; ""THE GOVERNMENT INTEREST""; ""BENEFITS AND RISKS OF NEW TECHNOLOGY""; ""SOURCE AND SCOPE OF THE STUDY""; ""STRUCTURE OF THE REPORT""; ""REFERENCES""; ""2 NEW BUILDING TECHNOLOGY, INNOVATION, AND GOVERNMENT INTERESTS""; ""PUBLIC BENEFITS OF INNOVATION""; ""GOVERNMENT AS PURCHASER AND FUNDER OF RESEARCH""; ""TECHNOLOGICAL INNOVATION AND PUBLIC POLICY""; ""IMPACT OF THE BUILDING REGULATORY PROCESS"" ""GOVERNMENT'S CURRENT ROLE IN FOSTERING NEW TECHNOLOGY""" REFERENCES""; ""3 NEW TECHNOLOGY AND INNOVATION IN THE U.S. BUILDING-RELATED INDUSTRIES"": ""BACKGROUND"": ""LACK OF DATA"": ""ATTITUDES TOWARD NEW BUILDING TECHNOLOGIES"": ""ENTRY

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