



# Maximizing project value [ defining, managing, and measuring for optimal return /

Berman, Jeff (1966-)

Amacom, American Management Association, c2007

**Libros electrónicos.**

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTY4Nzc1MjI>

---

**Título:** Maximizing project value recurso electrónico] defining, managing, and measuring for optimal return Jeff Berman

**Editorial:** New York Amacom, American Management Association c2007

**Descripción física:** viii, 200 p. ill. 23 cm

**Mención de serie:** E-Libro

**Nota general:** Includes index

**Contenido:** Introduction : beyond "on time and on budget" -- Defining the project business case and getting buy-in from top management -- Business case process life cycle -- Determining the need for a project -- Initiating the project -- Making the business case -- Business case influencers and supporters -- 7 principles for developing a winning business case -- Project selection techniques -- The business case approval process -- Executing a project with a business value mindset -- Defining project value drivers -- Key performance indicators -- Achieving project value through stakeholder management -- Change management -- Stakeholder management -- Stakeholder management as a process -- Stakeholder communication -- Creating organizational alignment and accountability -- The impact of change -- Accountability -- Rewards and incentives -- Establishing an ongoing project performance tracking process -- Reporting mechanisms -- Metrics visibility -- Correction management -- Conclusion

**Restricciones de acceso:** Acceso restringido a miembros del Consorcio de Bibliotecas Universitarias de Andalucía

**Detalles del sistema:** Modo de acceso : World Wide Web

**ISBN:** 0814473822

**Materia:** Project management

**Entidades:** ebrary, Inc

---

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)