

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910462362303321 |
| Autore | Henderson Holley <1971-> |
| Titolo | Becoming a green building professional [[electronic resource] /] / Holley Henderson |
| Pubbl/distr/stampa | Hoboken, : Wiley, c2012 |
| ISBN | 1-118-31039-X 1-280-88140-2 9786613722713 1-118-31037-3 |
| Descrizione fisica | 1 online resource (418 p.) |
| Collana | Wiley Series in Sustainable Design ; ; v.33 |
| Disciplina | 720/.47023 |
| Soggetti | Sustainable architecture Architects - Training of Architecture - Study and teaching Sustainable buildings - Design and construction Buildings - Energy conservation Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "A guide to careers in sustainable architecture, design, development and more."--Subtitle from cover. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Why green buildings? -- What do green building professionals do? -- Green building education -- Fresh perspectives -- Experience of green building professionals -- Green building specialists -- Green building process & tools -- The business of green buildings -- The future of green building. |
| Sommario/riassunto | A career guide for professionals in sustainable architecture, design, planning, development, and related consulting For those considering a new career or a career change focused on green and sustainable building and design, Becoming a Green Building Professional offers practical information on educational requirements, career options, guidance and tips, and first-hand interviews with green building professionals. Perfect for underemployed architects and other building and design professionals who want to reinvent and renew their careers, as well as students considering such |

