

1. Record Nr.	UNINA9910777619603321
Autore	Sherman Joe <1945->
Titolo	Charging ahead [[electronic resource] /] / Joe Sherman
Pubbl/distr/stampa	New York, : Oxford University Press, 1998
ISBN	0-19-770265-1 1-280-52789-7 9786610527892 0-19-802551-3 1-4294-0048-X
Descrizione fisica	1 online resource (239 p.)
Disciplina	629.22/93
Soggetti	Electric automobiles Electric vehicles
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 and index.
Nota di contenuto	Contents; Preface; 1. The Freewheeling James Worden Wins Another Race; 2. Then and Now: Rebirth of a Dormant Industry; 3. James Testifies on the Promise of Clean Cars; 4. An Idea Whose Time Has Come?; 5. James's Second Car: A Goofy-Looking Aluminum Thing; 6. Racing Solar-Electric Cars at MIT; 7. Air: This Marvelously Tattered Canopy; 8. Australia, 1987: The First World Solar Challenge; 9. 1989: The Founding of Solectria Corporation; 10. Forces Gathering Behind Cleaner Cars and Air; 11. 1989-1992: Solectria's First Years in Business; 12. A Regulatory Minefield: The Ozone Transport Tale 13. ""No Zero-Emission Vehicle Mandate Is a Stake In the Heart"" 14. The Sunrise Project and Its Partners; 15. Anaheim, 1994: Twelfth International Electric Vehicle Symposium; 16. Sunrise Almost Stalls, Then Rolls, Finally Races; 17. May 1995: The Seventh NESEA American Tour de Sol; 18. Crippling the Clean-Car Mandate; 19. Getting Sunrise into the Mainstream; Epilogue; Notes; Index;
Sommario/riassunto	A group of MIT students started an electric car company in 1989 that today produces the cleanest car in America. This book chronicles the evolution of Solectria into a small but significant player in the world market for clean cars.

