

1. Record Nr.	UNINA9910698971903321
Autore	Steward Darlene
Titolo	The influence of building location on combined heat and power/hydrogen (tri-generation) system cost, hydrogen output and efficiency [[electronic resource] /] / Darlene M. Steward, Mike Penev [Golden, Colo.] : , : National Renewable Energy Laboratory, , [2009]
Pubbl/distr/stampa	
Descrizione fisica	1 online resource (28 pages) : illustrations
Collana	NREL/PR-560-45628
Altri autori (Persone)	PenevMike
Soggetti	Cogeneration of electric power and heat - Energy conservation - United States - Costs Buildings - Location - Effect of environment on - Energy conservation - United States Hydrogen as fuel - Energy conservation - United States - Costs Conference papers and proceedings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Oct. 23, 2009). "National Hydrogen Association meeting, Columbia, SC, March 30-April 3, 2009."