1. Record Nr. UNINA9910702855403321 Autore Wheeler Douglas J **Titolo** Manufacturing readiness assessment for fuel cell stacks and systems for the back-up power and material handling equipment emerging markets [[electronic resource] /] / D. Wheeler and M. Ulsh Golden, CO:,: National Renewable Energy Laboratory,, 2010 Pubbl/distr/stampa Edizione [Revised edition.] Descrizione fisica 1 online resource (xiv, 40, 3, 28, 4 pages): illustrations (some color) Collana NREL/TP;;560-45406 Altri autori (Persone) UlshMichael Fuel cell industry - United States - Evaluation Soggetti Proton exchange membrane fuel cells Manufacturing processes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed May 7, 2009). Revised February 2010 under same report number. Revised February 2010 - Electronic Version Only: Page 26, Section 7.1.1: the last words on the page were changed from Figure 3 to Figure 4. Page 27, first sentence: Figure 3 was changed to Figure 4. Page 28, Figure 4: Replaced entire graph. Original graph was not forklift truck information. Originally published May 2009. Nota di bibliografia Includes bibliographical references (pages 39-40). Sommario/riassunto This report details NREL's activity to address the need to understand

membrane (PEM) fuel cell industry.

the current status and associated risk levels of the polymer electrolyte