

1. Record Nr.	UNISA996396926203316
Autore	Chamberlayne Edward <1616-1703.>
Titolo	Angliæ notitia, or, The present state of England [[electronic resource]] : together with divers reflections upon the antient state thereof / / by Edward Chamberlayne .
Pubbl/distr/stampa	In the Savoy [London], : Printed by T.N. for John Martyn ..., MDCLXIX [1669]
Edizione	[The third edition]
Descrizione fisica	[12], 480 p
Soggetti	Great Britain Description and travel Great Britain Description and travel Early works to 1800 Great Britain Politics and government 1660-1714
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. Imperfect: tightly bound, with print show-through and loss of print. Reproduction of original in the Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISA996575056003316
Titolo	2030.11-2021 - IEEE Guide for Distributed Energy Resources Management Systems (DERMS) Functional Specification / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2021
ISBN	1-5044-7593-3
Descrizione fisica	1 online resource
Disciplina	621.3121
Soggetti	Distributed generation of electric power
Lingua di pubblicazione	Inglese
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Sommario/riassunto	A key concept and requirement for an operational and effective deployment of a large number of distributed energy resources (DER), which include sources of power and demand response, to enable the provision of flexibility and grid services, is the aggregation of DER. This aggregation function, as well as the functions required to enable grid services, are provided by DER management systems (DERMS). A functional specification for a DERMS and a description of the grid services that aggregated DER can provide the distribution and transmission systems is provided by this guide. Implementation issues and the interoperability requirements of a DERMS with its environment, including the transmission and distribution systems, and the communication and information infrastructure of modern grids are addressed by this guide.