



MINISTERIO
DE DEFENSA

SECRETARÍA
GENERAL
TÉCNICA

SUBDIRECCIÓN GENERAL
DE PUBLICACIONES
Y PATRIMONIO CULTURAL

Los fondos documentales en medio ambiente del Centro de Documentación de Defensa

Seminario anual de Centros de Información Ambiental
22 de octubre de 2021



Medio ambiente y ecología en el Ministerio de Defensa

1. Medio ambiente y su importancia en los objetivos ministeriales:
 - a) Normativa: competencias no delegadas -montes propios-. Directiva 1997 política medioambiental sostenible en las FAS.
 - b) Objetivos: cambio climático y seguridad (Cuadernos de Estrategia IEEE, expedición “Hespérides” a la Antártida).
 - c) Cooperación con otras instituciones: Red Natura, M^o Agricultura, Miteco, CC.AA...
2. La Unidad Militar de Emergencias (desde 2005 en prevención, combate de incendios forestales y otras catástrofes naturales). <http://www.defensa.gob.es/UME>
3. Los espacios naturales (patrimonio natural y protección de especies amenazadas, un **27% de espacios de la Red Natura**).
4. Política medioambiental del Ministerio: <http://www.defensa.gob.es/medioambiente>



El Centro de Documentación de Defensa

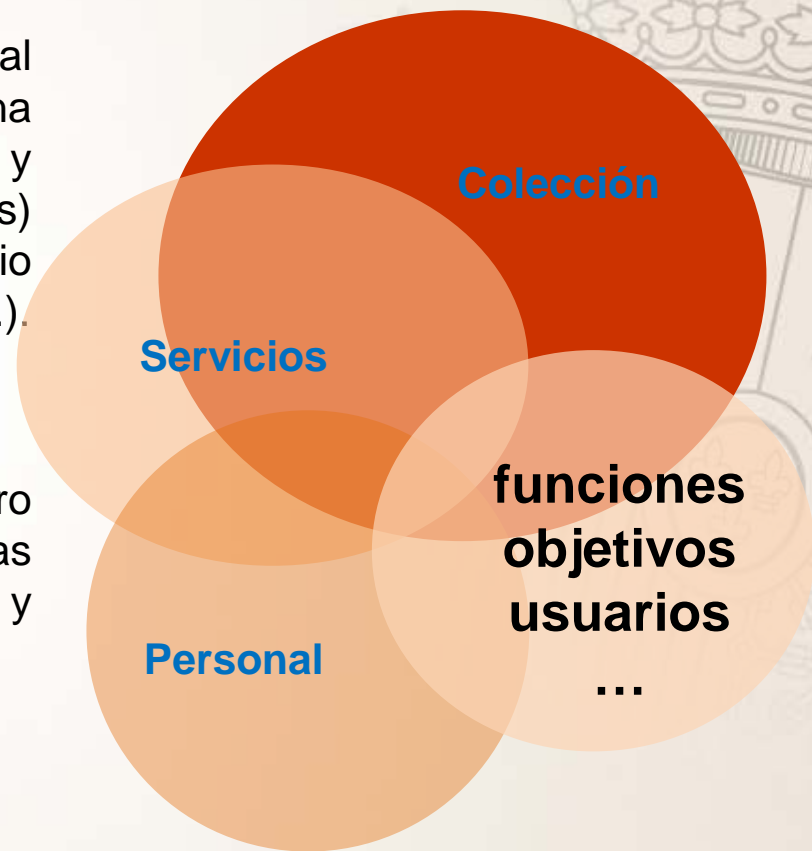
Fundado en 1988 como centro documental especializado del Ministerio de Defensa. Es una **biblioteca híbrida** (materiales y usuarios físicos y online) y abierta (usuarios internos y externos) centrada en Seguridad, Geoestrategia (cambio climático p.e.) y Fuerzas Armadas (sostenibilidad p.e.).

Documentos tradicionales (papel).

Libros (fondo antiguo y moderno), revistas (centro depositario de todo lo editado en el Ministerio), mapas y cartas náuticas, cómic, documentos sonoros y audiovisuales. **+ de 60.000 ejemplares.**

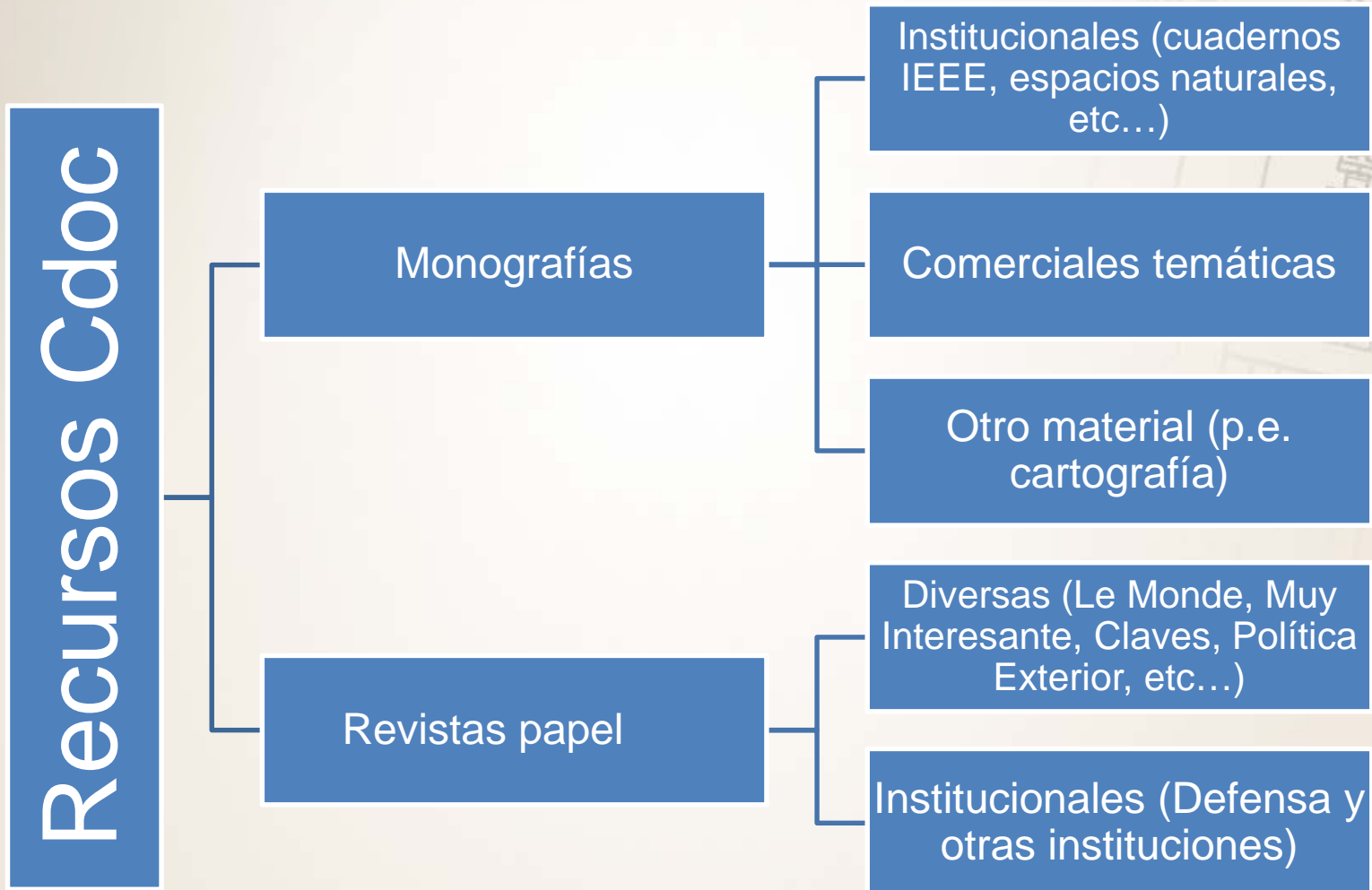
Documentos electrónicos en línea.

Revistas electrónicas especializadas.
Ebooks DDA (plataforma EBSCOhost).
Bases de datos de diversa temática.





El fondo tradicional en medio ambiente y ecología



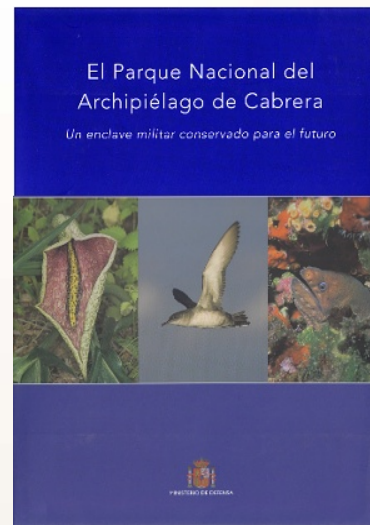
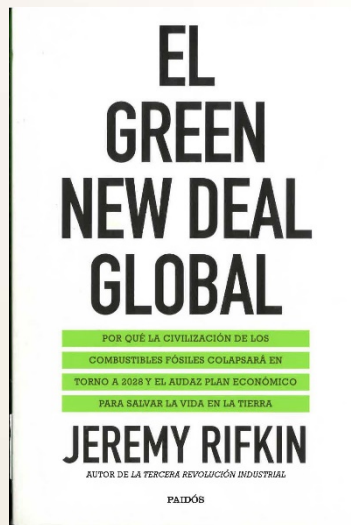
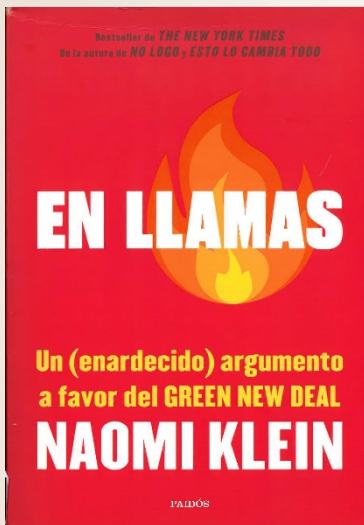
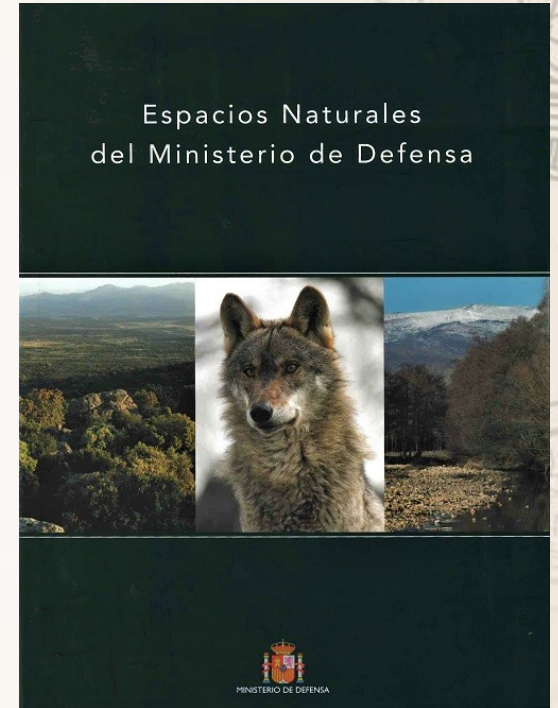
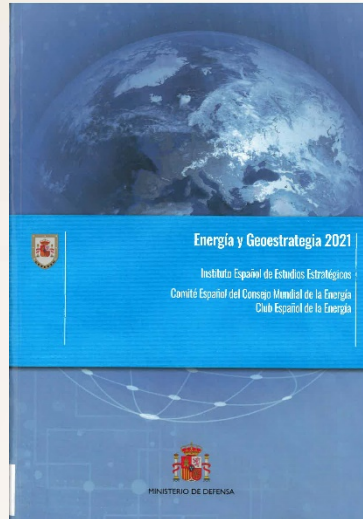
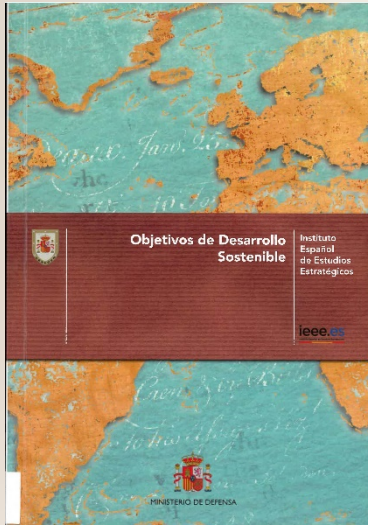


MINISTERIO DE DEFENSA

SECRETARÍA GENERAL TÉCNICA

SUBDIRECCIÓN GENERAL DE PUBLICACIONES Y PATRIMONIO CULTURAL

patrimoniocultural.defensa.gov.es



Catálogo:
www.bibliodef.es

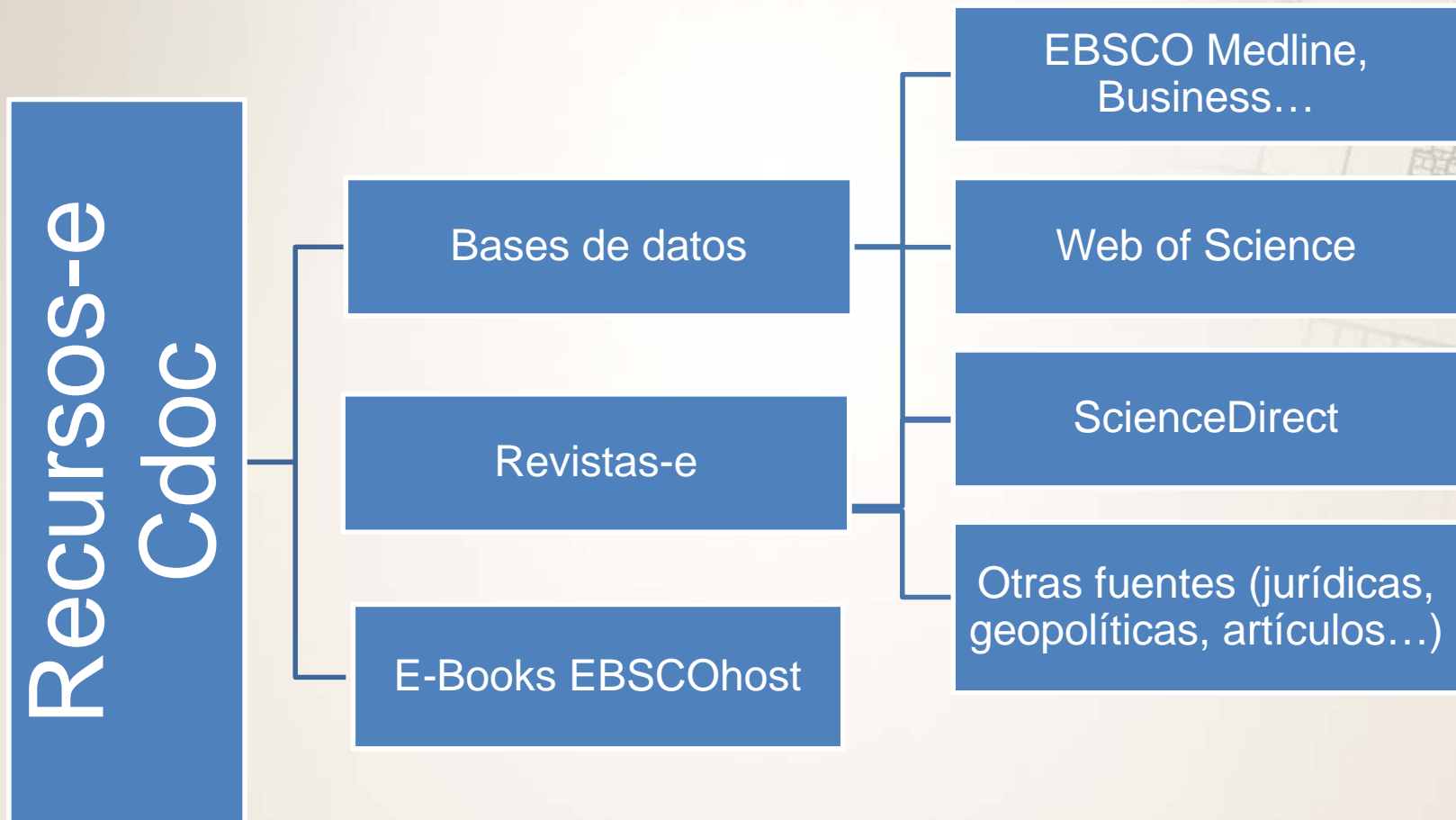


MINISTERIO
DE DEFENSA

SECRETARÍA
GENERAL
TÉCNICA

SUBDIRECCIÓN GENERAL
DE PUBLICACIONES
Y PATRIMONIO CULTURAL

El fondo digital en medio ambiente y ecología





MINISTERIO DE DEFENSA

SECRETARÍA GENERAL TÉCNICA

SUBDIRECCIÓN GENERAL DE PUBLICACIONES Y PATRIMONIO CULTURAL

patrimoniocultural.defensa.gov.es

HOME > REGIONS > MIDDLE EAST / AFRICA > MIDDLE EAST

Climate change poses many threats to the Middle East

Thursday, October 21, 2021

Areas around the Gulf are especially vulnerable to extreme weather and flooding

High temperatures may make cities uninhabitable... ... while rising sea levels could flood coastal cities by 5 metres at the end of the century.

Projected change in number of days above 40 degrees in the Middle East (RCP 8.5 scenario)

By decade: 2020s, 2030s, 2040s, 2050s

2040-59

Population in 2050 (5 metres at sea level)

Bahrain	1,100,000
Egypt	100,000,000
Israel	9,000,000
Qatar	2,500,000
Saudi Arabia	35,000,000
Turkey	85,000,000
Yemen	30,000,000
Iran	85,000,000
Syria	25,000,000
Jordan	10,000,000

...as countries also face acute drinking water shortages. The overall water stress rankings for 2040 business-as-usual scenario (Rankings for 167 countries; countries can share the same rank)

Water stress rankings for 2040 business-as-usual scenario (Rankings for 167 countries; countries can share the same rank)

Rank Name Region Middle East Other

1	Bahrain	Other
2	Qatar	Other
3	Saudi Arabia	Other
4	Yemen	Other
5	Iran	Other
6	Syria	Other
7	Israel	Middle East
8	Jordan	Middle East
9	Egypt	Middle East
10	Bahrain	Middle East
11	Qatar	Middle East
12	Saudi Arabia	Middle East
13	Yemen	Middle East
14	Iran	Middle East
15	Syria	Middle East
16	Israel	Middle East
17	Jordan	Middle East
18	Egypt	Middle East
19	Bahrain	Middle East
20	Qatar	Middle East
21	Saudi Arabia	Middle East
22	Yemen	Middle East
23	Iran	Middle East
24	Syria	Middle East
25	Israel	Middle East
26	Jordan	Middle East
27	Egypt	Middle East
28	Bahrain	Middle East
29	Qatar	Middle East
30	Saudi Arabia	Middle East
31	Yemen	Middle East
32	Iran	Middle East
33	Syria	Middle East
34	Israel	Middle East
35	Jordan	Middle East
36	Egypt	Middle East
37	Bahrain	Middle East
38	Qatar	Middle East
39	Saudi Arabia	Middle East
40	Yemen	Middle East
41	Iran	Middle East
42	Syria	Middle East
43	Israel	Middle East
44	Jordan	Middle East
45	Egypt	Middle East
46	Bahrain	Middle East
47	Qatar	Middle East
48	Saudi Arabia	Middle East
49	Yemen	Middle East
50	Iran	Middle East
51	Syria	Middle East
52	Israel	Middle East
53	Jordan	Middle East
54	Egypt	Middle East
55	Bahrain	Middle East
56	Qatar	Middle East
57	Saudi Arabia	Middle East
58	Yemen	Middle East
59	Iran	Middle East
60	Syria	Middle East
61	Israel	Middle East
62	Jordan	Middle East
63	Egypt	Middle East
64	Bahrain	Middle East
65	Qatar	Middle East
66	Saudi Arabia	Middle East
67	Yemen	Middle East
68	Iran	Middle East
69	Syria	Middle East
70	Israel	Middle East
71	Jordan	Middle East
72	Egypt	Middle East
73	Bahrain	Middle East
74	Qatar	Middle East
75	Saudi Arabia	Middle East
76	Yemen	Middle East
77	Iran	Middle East
78	Syria	Middle East
79	Israel	Middle East
80	Jordan	Middle East
81	Egypt	Middle East
82	Bahrain	Middle East
83	Qatar	Middle East
84	Saudi Arabia	Middle East
85	Yemen	Middle East
86	Iran	Middle East
87	Syria	Middle East
88	Israel	Middle East
89	Jordan	Middle East
90	Egypt	Middle East
91	Bahrain	Middle East
92	Qatar	Middle East
93	Saudi Arabia	Middle East
94	Yemen	Middle East
95	Iran	Middle East
96	Syria	Middle East
97	Israel	Middle East
98	Jordan	Middle East
99	Egypt	Middle East
100	Bahrain	Middle East
101	Qatar	Middle East
102	Saudi Arabia	Middle East
103	Yemen	Middle East
104	Iran	Middle East
105	Syria	Middle East
106	Israel	Middle East
107	Jordan	Middle East
108	Egypt	Middle East
109	Bahrain	Middle East
110	Qatar	Middle East
111	Saudi Arabia	Middle East
112	Yemen	Middle East
113	Iran	Middle East
114	Syria	Middle East
115	Israel	Middle East
116	Jordan	Middle East
117	Egypt	Middle East
118	Bahrain	Middle East
119	Qatar	Middle East
120	Saudi Arabia	Middle East
121	Yemen	Middle East
122	Iran	Middle East
123	Syria	Middle East
124	Israel	Middle East
125	Jordan	Middle East
126	Egypt	Middle East
127	Bahrain	Middle East
128	Qatar	Middle East
129	Saudi Arabia	Middle East
130	Yemen	Middle East
131	Iran	Middle East
132	Syria	Middle East
133	Israel	Middle East
134	Jordan	Middle East
135	Egypt	Middle East
136	Bahrain	Middle East
137	Qatar	Middle East
138	Saudi Arabia	Middle East
139	Yemen	Middle East
140	Iran	Middle East
141	Syria	Middle East
142	Israel	Middle East
143	Jordan	Middle East
144	Egypt	Middle East
145	Bahrain	Middle East
146	Qatar	Middle East
147	Saudi Arabia	Middle East
148	Yemen	Middle East
149	Iran	Middle East
150	Syria	Middle East
151	Israel	Middle East
152	Jordan	Middle East
153	Egypt	Middle East
154	Bahrain	Middle East
155	Qatar	Middle East
156	Saudi Arabia	Middle East
157	Yemen	Middle East
158	Iran	Middle East
159	Syria	Middle East
160	Israel	Middle East
161	Jordan	Middle East
162	Egypt	Middle East
163	Bahrain	Middle East
164	Qatar	Middle East
165	Saudi Arabia	Middle East
166	Yemen	Middle East
167	Iran	Middle East

Real GDP per capita climate change

40% or higher
20% to 40%
10% to 20%
5% to 10%
Less than 5%

DATE NOT AVAILABLE

RCP 8.5. This Representative Concentration Pathway assumes that the current trend of global greenhouse gas emissions continues unabated, and the global temperature rises by 2.6°C by the year 2100.

Environmental Issues

Filter: Show All | Sort: Select

ASSESSMENTS Oct 5, 2021

Cyclone Shaheen Underscores Oman's Need for Climate-Resilient Infrastructure

GUIDANCE Aug 28, 2021

The Weekly Rundown: The Exit from Afghanistan and a U.S.-Ukraine Meeting

ASSESSMENTS Aug 25, 2021

Israel's 'Climate Diplomacy' May Unlock More Goodwill in the Arab Gulf

ASSESSMENTS Jul 21, 2021

Oil Rig

ON GEOPOLITICS Jul 9, 2021

Oil Rig

PODCASTS Jul 1, 2021

Straffr

Nueva búsqueda Materias Publicaciones Información de la empresa Imágenes

Buscando: International Security & Counter Terrorism Reference Collection

green energy

Búsqueda básica Búsqueda avanzada Historial de búsqueda

Resultados de la búsqueda: 1 a 10 de 39,281

1. **Green Energy : An A-to-Z Guide**

By: Dustin Mulvaney. Series: The Sage Reference Series on Green Energy. This initial volume in the SAGE Series on Green Energy provides a comprehensive overview of the field.

Materias: REFERENCE / Encyclopedias

Texto completo en PDF | Índice | Páginas más relevantes

2. **GREEN ENERGY PRODUCTION IN ROMANIA.**

By: RADU, Brîndușa Mihaela. Internal Auditing & Risk Management. Jun2021, Vol. 31 Issue 2, p19-29. 11p. DOI: 10.5281/zenodo.5040190. Base de datos: Business Source Complete

Green energy is the popular name for renewable and non-polluting energy sources. Electricity generated from renewable sources is becoming more and more available. By choosing such renewable energy sources...

Materias: Clean energy; Renewable energy sources; Wind power; Solar energy; Romania; Solar Electric Power Generation; Wind Electric Power Generation; Other electric power generation; Heat waves (Meteorology)

Texto completo en PDF (1.9MB)

Environmental Impact Assessment

Judith Rosales

Delve Publishing

Conectar Carpeta Preferencias Idiomas Ayuda

MINISTERIO DE DEFENSA

Relevancia Opciones de página Compartir

Información de la empresa

- Nature Energy Green Trans...
- Pb Green Energy Korlatolt...
- Anova Green Energy Joint ...

Buscar más

Perfiles de la empresa

Imágenes relacionadas



MINISTERIO
DE DEFENSA

SECRETARÍA
GENERAL
TÉCNICA

SUBDIRECCIÓN GENERAL
DE PUBLICACIONES
Y PATRIMONIO CULTURAL

GRACIAS POR SU ATENCIÓN

***Javier Fernández Aparicio
Jefe de Unidad Cdoc Defensa***

Área de Patrimonio

***Subdirección de Publicaciones y
Patrimonio Cultural***

Ministerio de Defensa

cdoc@oc.mde.es