

Intra-ACP Basic Programming Matrix / Matrice récapitulative des projets de base intra-ACP

Intra-ACP Basic Programming Matrix / Matrice récapitulative des projets de base intra-ACP

lun, 26/06/2017 - 17:29 | isylla

[MATRICE RÉCAPITULATIVE DES PROJETS INTRA-ACP DE BASE FINANÇÉS SUR LES RESSOURCES DES 10E ET 11E FED \(Édition de décembre 2021\)](#) ^[1]

[EDF 10 & 11 INTRA-ACP BASIC PROJECTS INVENTORY MATRIX \(December 2021 Edition\)](#) ^[2]

[MATRICE RÉCAPITULATIVE DES PROJETS INTRA-ACP DE BASE FINANCES SUR LES RESSOURCES DU 10E ET DU 11E FED \(Édition juin 2021\)](#) ^[3]

[EDF 10 & 11 INTRA-ACP BASIC PROJECTS INVENTORY MATRIX \(June Edition 2021\)](#) ^[4]

[MATRICE RÉCAPITULATIVE DES PROJETS INTRA-ACP DE BASE FINANCES SUR LES RESSOURCES DU 10E ET DU 11E FED \(DÉCEMBRE 2020\) \(PDF-FR\)](#) ^[5]

[EDF 10 & 11 INTRA-ACP BASIC PROJECTS INVENTORY MATRIX \(December 2020 update\) \(PDF-EN\)](#) ^[6]

[MATRICE RÉCAPITULATIVE DES PROJETS INTRA-ACP DE BASE FINANCES SUR LES RESSOURCES DU 10E ET DU 11E FED \(Juin 2020\) \(PDF-FR\)](#) ^[7]

[EDF 10 & 11 INTRA-ACP BASIC PROJECTS INVENTORY MATRIX \(June 2020 update\) \(PDF-EN\)](#) ^[8]

[EDF 10 & 11 INTRA-ACP BASIC PROJECTS INVENTORY MATRIX \(April 2018 update\) \(PDF, EN\)](#) ^[9]

[MATRICE RECAPITULATIVE DES PROJETS DE BASE FINANCES SUR LES RESSOURCES INTRA-ACP DES 10e ET 11e FED](#) ^[10]
[\(avril 2018\) \(PDF, FR\)](#) ^[10]

[11 EDF Intra-ACP Programming Matrix and Indicative program - STATE OF PLAY \(April 2018\)](#) ^[11]

[Matrice de programmation et programme indicatif intra-ACP au titre du 11e FED](#) ^[12]
[ETAT DES LIEUX \(avril 2018\)](#) ^[12]

Fichier attaché	Taille
81 079 21 Intra-ACP Projects Matrix June 2021.pdf ^[13]	1.25 Mo
81 079 21 Matrice récapitulative des projets Intra-ACP Edition juin 2021.pdf ^[14]	1.31 Mo

Tags: [General Public documents](#) ^[15]

URL source: <http://www.acp.int/fr/content/intra-acp-basic-programming-matrix-matrice-recapitulative-des-projets-de-base-intra-acp>

Liens:

- [1] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/81%20079%2021%20Matrice%20r%C3%A9capitulative%20des%20projets%20Intra-ACP%20des%2010%20e%20t%2011%20e%20FED%20Edition%20de%20d%C3%A9cembre%202021.pdf
- [2] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/81%20079%2021%20Intra-ACP%20Projects%20Matrix%20December%202021%20Edition.pdf
- [3] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/81%20079%2021%20Matrice%20r%C3%A9capitulative%20des%20projets%20Intra-ACP%20Edition%20juin%202021.pdf
- [4] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/81%20079%2021%20Intra-ACP%20Projects%20Matrix%20June%202021.pdf
- [5] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/OEACP-81-064-20-Projects%20Matrix-Dec.2020-FR.pdf
- [6] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/OACPS-81-064-20-Intra-ACP%20Projects%20Matrix-December%202020%20version.doc-10-6-201.pdf
- [7] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/OACPS-81-064-20-Intra-ACP%20Projects%20Matrix-June%202020_CAD.docx-22-6-20%20%2800000003%29.pdf
- [8] http://www.acp.int/sites/acpsec.waw.be/files/user_files/user_15/OACPS-81-064-20-Intra-ACP%20Projects%20Matrix-June%202020%20version.doc-10-6-20%20...%20%2800000002%29.pdf
- [9] http://www.acp.int/sites/acpsec.waw.be/files/acpdoc/public-documents/ACP-81-049-18_Project_Matrix_EDF_10-11_04-18_en.pdf
- [10] http://www.acp.int/sites/acpsec.waw.be/files/acpdoc/public-documents/ACP-81-049-18_Project_Matrix_EDF_10-11_04-18_fr.pdf
- [11] http://www.acp.int/sites/acpsec.waw.be/files/acpdoc/public-documents/Programming_Matrix_April_2018.pdf
- [12] http://www.acp.int/sites/acpsec.waw.be/files/acpdoc/public-documents/Programming_Matrix_Avril_2018.pdf

[13] http://www.acp.int/sites/acpsec.waw.be/files/81_079_21_Intra-ACP_Projects_Matrix_June_2021.pdf

[14] http://www.acp.int/sites/acpsec.waw.be/files/81_079_21_Matrice_récapitulative_des_projets_Intra-ACP_Edition_juin_2021.pdf

[15] <http://www.acp.int/fr/category/acp-document-group/acp-public-documents/general-public-documents>