Updates on
Executive Order No. 30 (s. 2017)
"Creating the Energy Investment Coordinating
Council (EICC)
in Order to Streamline the Regulatory Processes
Affecting Energy Projects"

OUTLINE

- Background
- II. Energy Projects of National Significance (EPNS)
- III. Issuance of Certificate of EPNS (CEPNS)
- IV. Requirements for CEPNS
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- VI. Approved CEPNS as of 12 March 2019



I. Background

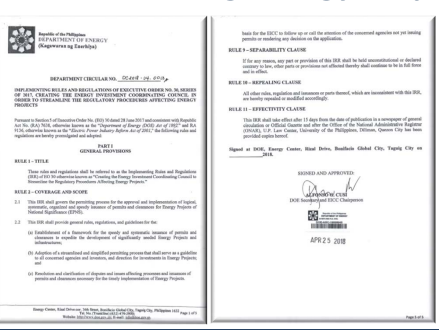


EXECUTIVE ORDER NO. 30

Creating the Energy Investment
Coordinating Council (EICC) in Order
to Streamline the Regulatory
Procedures Affecting Energy Projects

Implementing Rules and Regulations of Executive Order No. 30, series of 2017, Creating the Energy Investment Coordinating Council

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Business World and Manila Times
Date Published:
4 May 2018



II. Energy Projects of National Significance (EPNS)

- Significant capital investment of PhP3.5 billion;
- Significant contribution to the country's economic development;
- Significant potential contribution to the country's balance of payment;
- Significant impact on the environment:
- Significant complex technical processes and/or engineering designs; and
- Significant infrastructure requirement.

II. Energy Projects of National Significance (EPNS)

RIGHTS UNDER THE CEPNS



ACTION WITHIN 30 DAYS * PRESUMPTION OF PRIOR APPROVALS

*for alignment with Republic Act No. 11032 – Ease of Doing Business Act

III. Issuance of Certificate of EPNS (CEPNS)

Two-Phase Issuance of CEPNS

a) Projects under Pre-development Stage

- Conventional : Oil, Gas , Coal
- Renewable Energy: Geothermal, Solar, Hydropower, Ocean, Wind

b) Projects proceeding to Commerciality

 Power Plants, Liquified Natural Gas (LNG), Natural Gas Infrastructure, etc.

Under **Department Order No. DO2018-04-0008** Operationalizing the Procedures for the Effective and Efficient Implementation of Executive Order No. 30, series of 2017 issued on 25 April 2018

^{**}Except biomass projects with Operating Contract instead of Service Contract

IV. Requirements for CEPNS

REQUIREMENTS FOR CEPNS PRE-DEVELOPMENT 1. **Application Letter** 2. Application Form 3. Renewable Energy Projects Service Contract (SC) Solar, Hydro, Geothermal, Ocean and Wind Operating Contract (BREOC) **Biomass** Proponents Undertaking on Feedstock Supply (MOA, MOU etc.) Service Contract (SC) Oil Projects Coal Operating Contracts (COC) Coal Projects

IV. Requirements for CEPNS

REQUIREMENTS FOR CEPNS

COMMERCIALITY

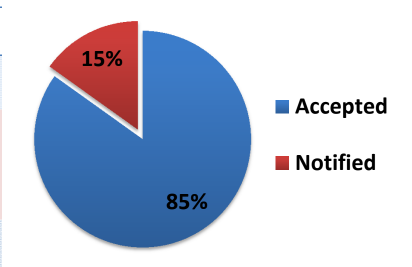
- 1. Application Letter
- 2. Application Form
- Power Plants,
 Transmission and
 Distribution Networks
- Systems Impact Study (SIS)
- Engineering Procurement Contract (EPC)
- Competitive Selection Process (CSP)
 *** not applicable for Merchant Plants
- Certificate of Endorsement (COE)
- Proof of Financial Closing
- Power Supply Agreement (PSA) or
 PEMC Registration for Merchant Plants

Gas Projects

- Notice to Proceed (NTP)
- Proof of Financial Closing
- Power Supply Agreement (PSA) ***

V. Application Status as of 12 March 2019

APPLICATION STATUS ACCEPTED 292 NOTIFIED OF NON COMPLIANCE AS TO 52 FORM AND/OR DOCUMENTARY REQUIREMENTS RECEIVED 344



PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
BRIDGING POWER & PROGRESS	Mindanao-Visayas Interconnection Project	Commerciality	08 May 2018
POWER AND ENERGY CORPORATION	Kalinga Geothermal Project	Pre-Development	14 August 2018
ISLAND WIND ENERGY CORPORATION	151.2 MW Talim Wind Power Project	Pre-Development	30 August 2018
ATIMONAN ONE ENERGY, INC.	2 X 600 MW Coal- Fired Power Plant	Commerciality	11 September 2018

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
REPUBLIC OF THE PHILIPPINES PNOC EXPLORATION CORPORATION	COC 185	Pre- Development	26 September 2018
PNOC EXPLORATION CORPORATION	COC 186	Pre- Development	26 September 2018
COHECO BADEO CORPORATION	500 MW Kibungan Badeo Pumped Storage Project	Pre- Development	26 October 2018
ENERGY WORLD	Pagbilao 650 MW Combined Cycle Gas Turbine Power Plant	Commerciality	26 November 2018

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
DMCI POWER CORPORATION	15 MW Masbate Coal Power Plant	Commerciality	26 November 2018
FIRST QUEZON BIOGAS CORPORATION	1.2 MW Biogas Power Plant Project	Commerciality	26 November 2018
REMARIE ENERGY CORPORTION	6 MW Pangasinan Green Atom Waste to Energy Project	Pre-Development	27 November 2018
TOTAL POWER, INC - SARANGANI	100 MW TPI Sarangani Solar Power Project	Pre-Development	20 December 2018

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
ONER CORRORATION 7936	1x300 KW Palimbang DPP 1x500 KW Ninoy Aquino DPP 1x200 KW Sacol DPP 3x200 KW Talicud DPP 5x1000 KW Basilan DPP 1x300 KW & 2x200 KW Balut DPP 1x200 KW Hikdop DPP 1x300 KW & 2x200 KW Balimbing DPP 1x300 KW & 2x200 KW Balimbing DPP 1x1500 KW Kalamansig DPP 2x300 KW Sibutu DPP 2x1.5 MW Dinagat DPP 2x50 KW Sibanag DPP 2x50 KW Gibusong DPP 2x50 KW Gibusong DPP 1x500 KW Manuk Mangkaw DPP 1x500 KW Sitangkai DPP 1x300 KW & 2x100 KW Tandubas DPP 2 x 300 KW Tandubanak DPP 1 x 40 KW Manalipa DPP	Commerciality	16 January 2019

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
POWER CORPOR	1 x40 KW Tumaloptap DPP 1x10 KW Great Sta. Cruz DPP 2x100 KW Tausan DPP 1x100 KW & 1x200 KW Sarangani DPP 1 x 90 KW Tictabon DPP	Commerciality	16 January 2019
RATION 1936	1 x 150 kW Tapiana DPP 1 x 150 kW Taganak DPP 1 x 150 kW Tampakan DPP 1 x 150 kW Lugus DPP 1 x 150 kW Saluping DPP 1 x 10 kW Pangapuyan 2 x 500 kW Ninoy Aquino DPP 2 x 600 kW West Simunul DPP 2 x 600 Mapun DPP	Commerciality	29 January 2019

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
BRIDGING POWER & PROGRESS	San Jose-Angat 115 KV Transmission Line Upgrading San Jose-Quezon (Balintawak) 230 KV Transmission Line Manila (Navotas) 230 KV Substation Pasay 230 KV Substation Taguig EHV Substation Taguig-Taytay 230 kV Transmission Line Marilao EHV Substation Manila (Navotas)- Doña Imelda 230 KV Transmission Line Bataan 230 KV Grid Reinforcement Mariveles-Hermosa 500 kV Transmission Line Pagbilao EHV Substation Hermosa-San Jose 500 kV Transmission Line Tuguegarao-Magapit 230 kV Transmission Line Tuguegarao-Magapit 230 kV Transmission Line Tuy 500/230 kV Substation Project Stage 1 Western 500 kV Backbone (Stage 1)	Commerciality	16 January 2019

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
RIDGING POWER & PROGRESS	Batangas-Mindoro Interconnection Ambuklao-Binga 230 kV Transmission Line Upgrading Binga-San Manuel 230 kV Transmission Line San Manuel-Nagsaag 230 kV Transmission Line Pagbilao-Tayabas 500 kV Transmission Line Hermosa-Floridablanca 69 kV Transmission Line Calamba 230 kV Substation Clark-Mabiga 69 kV Transmission Line Tanauan 230 kV Substation Concepcion-Sta Ignacia 69 kV Transmission Line Nagsaag-Tumana 69 kV Transmission Line San Simon 230 kV Substation Pinili 230 kV Substation	Commerciality	16 January 2019

PROPONENT	NAME OF PROJECT	TYPE OF CEPNS	DATE ISSUED
GNPower Dinginin Ltd. Co.	2 x 668 MW Supercritical Clean Coal-Fired Power Plant	Commerciality	4 February 2019

VI. Approved EPNS as of 12 March 2019 (Per Region)

REGIONS	No. of Approved Projects
NCR	6
CAR	4
REGION 1	4
REGION 2	1
REGION 3	9
REGION 4-A	13
REGION 5	1
REGION 9	8
REGION 11	2
REGION 12	6
REGION 13	4
ARMM	15
MINDANAO-VISAYAS	1
TOTAL	74

Thank You!

FOR INFORMATION, PLEASE CONTACT THE EICC SECRETARIAT



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