



## Seminarios virtuales de Planificadores de Energía

### “Escenarios de largo plazo para el desarrollo de planes nacionales de transición energética limpia en América Latina”

Una iniciativa conjunta de IRENA, CEPAL y GET.transform

## INVERSIONES EN FUENTES RENOVABLES EN REPUBLICA DOMINICANA

**Alfonso Rodríguez** / **Edward Veras Díaz**  
Ministerio de Energía y Minas / Comisión Nacional de Energía



31 de marzo de 2021

# INVESTMENT MODEL IN THE ELECTRICAL SUBSECTOR



**Law 125 - 01**  
Establishes the regulatory framework, market structure and commercial rules of the electricity subsector



**Law 57 - 07**  
Creates an incentive regime for the development of renewable energy projects and their participation in the market created by law 125-01

INVESTMENTS IN GENERATION



CNE is responsible for:

- Compliance with law 57 - 07 and its regulations.
- Administration of Concessions.
- Recommend to the Treasury the application of incentives and exemptions.
- **Carry out national energy planning.**
- Regulation of Nuclear Applications
- Other law activities.

**Law 100-13**  
Creates the Ministry of Energy and Mines and stabilis this Ministry as The Governing Body of the Energy and Mining sector.



UNITED NATIONS

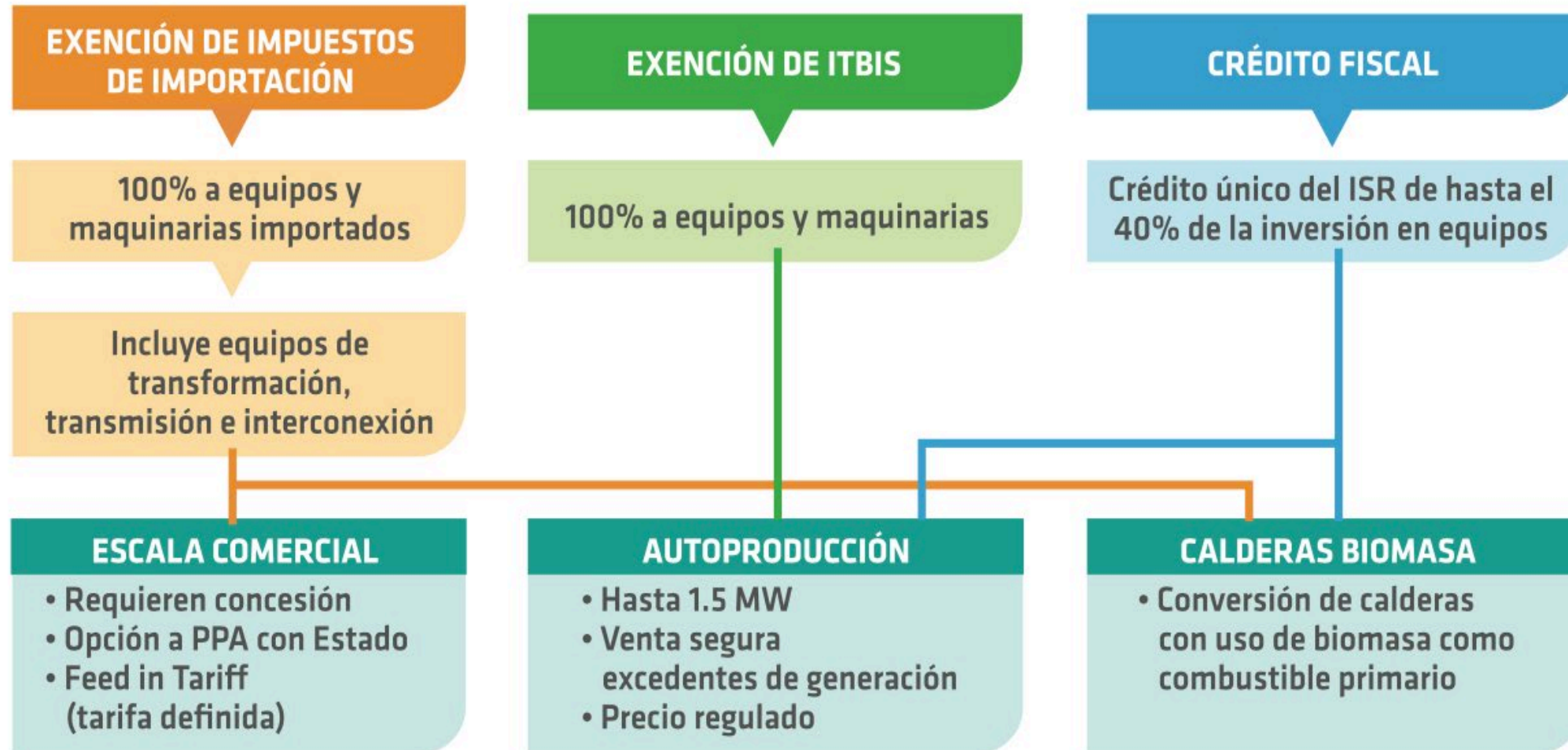
ECLAC



IRENA  
International Renewable Energy Agency



# INCENTIVES OF LAW 57 - 07



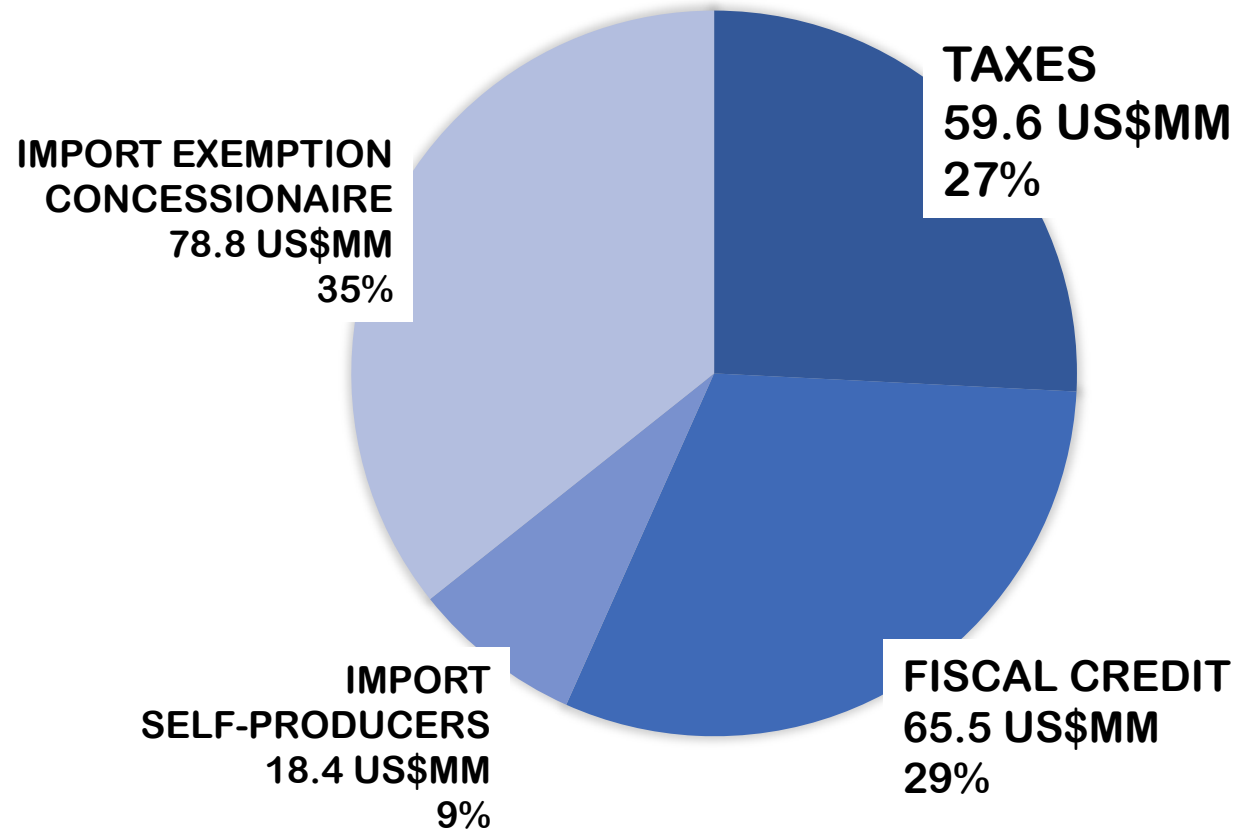


UNITED NATIONS

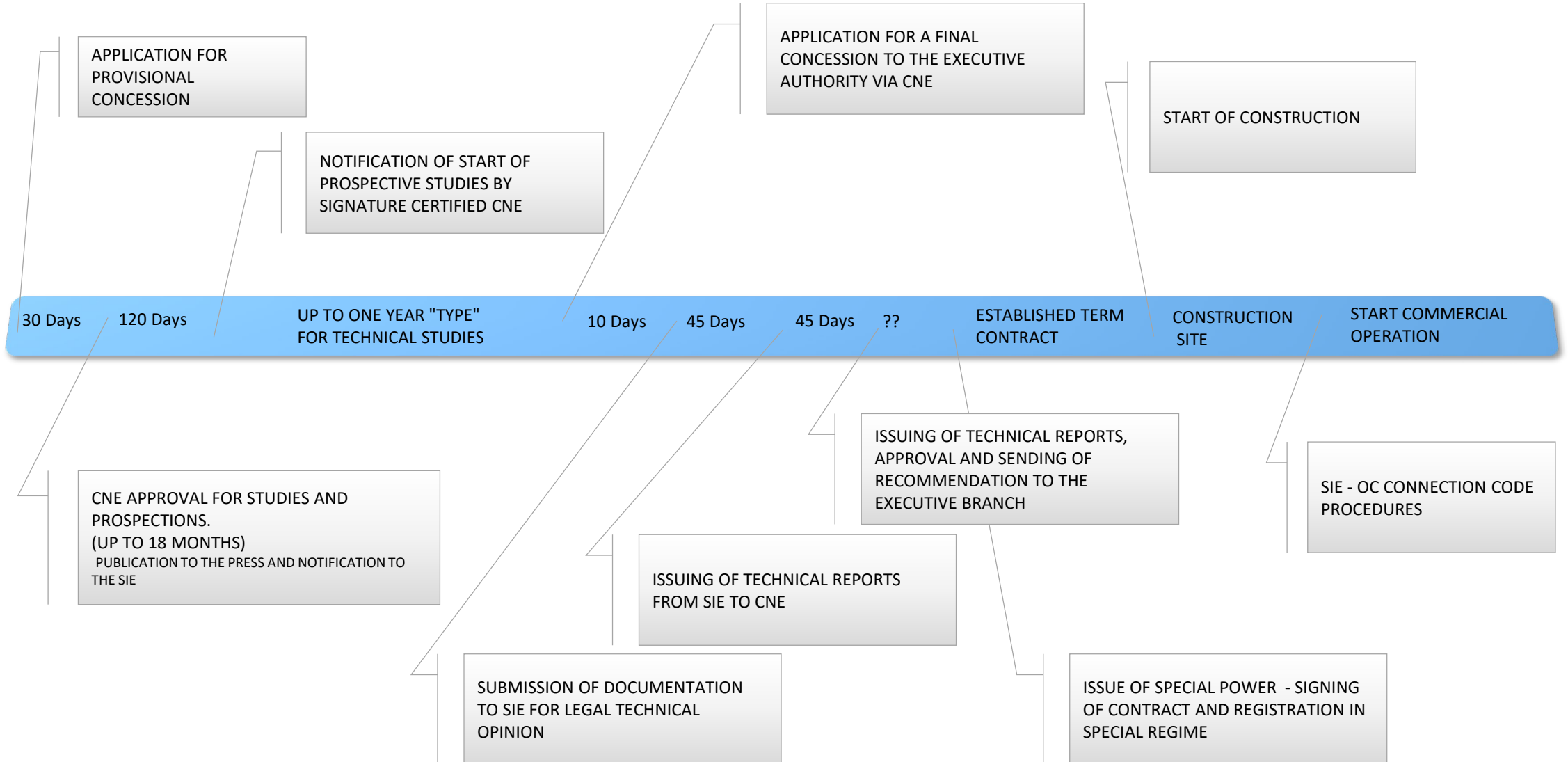
ECLAC



## INCENTIVES ISSUED BASED ON LAW 57-07 2008-2019 US \$ MM



# PROCESS OF GRANTING A CONCESSION - RENEWABLE ENERGY





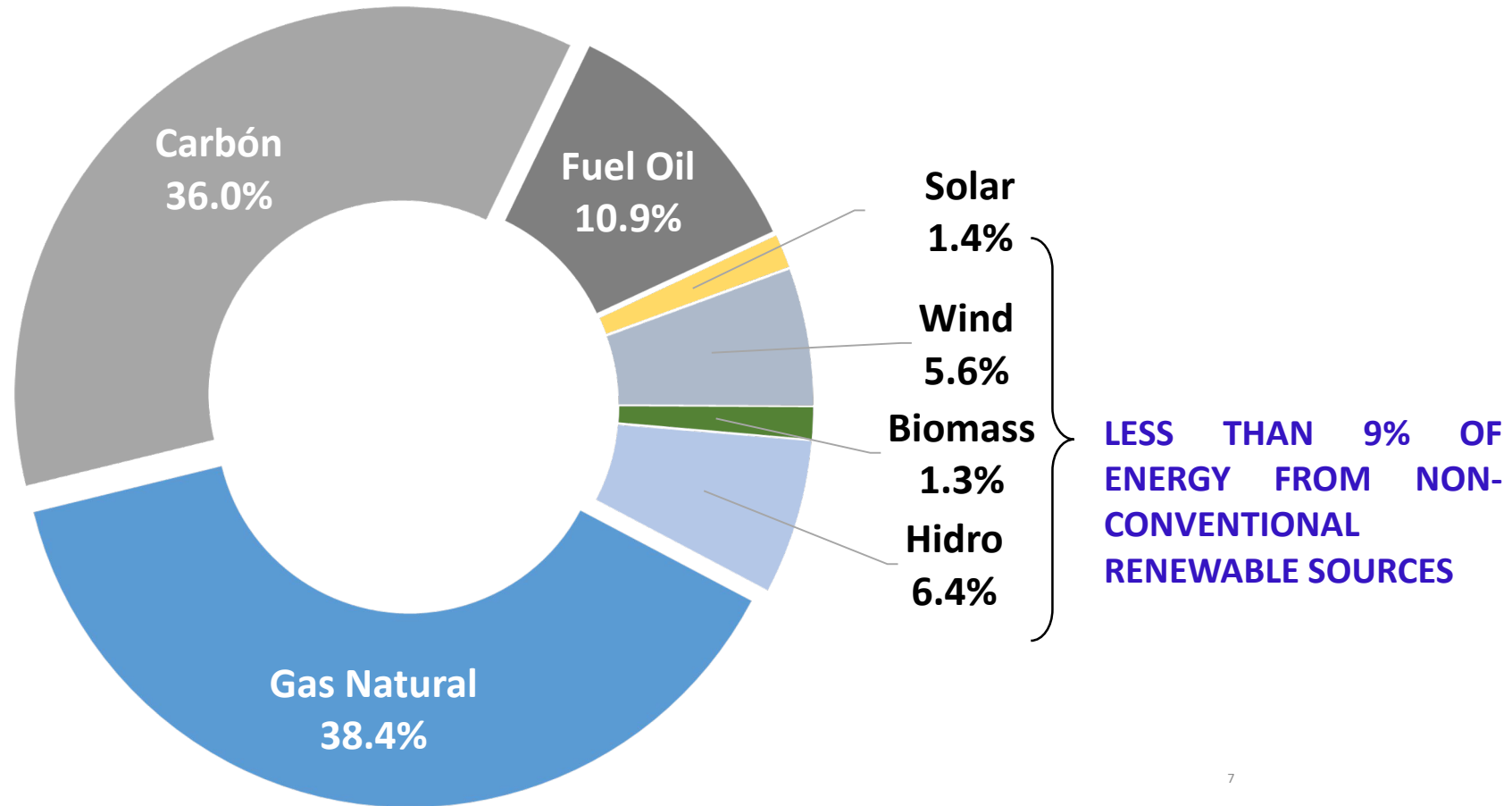
# RENEWABLE ENERGY PRODUCTION AND PROJECTS AT DOMINICAN REPUBLIC



UNITED NATIONS

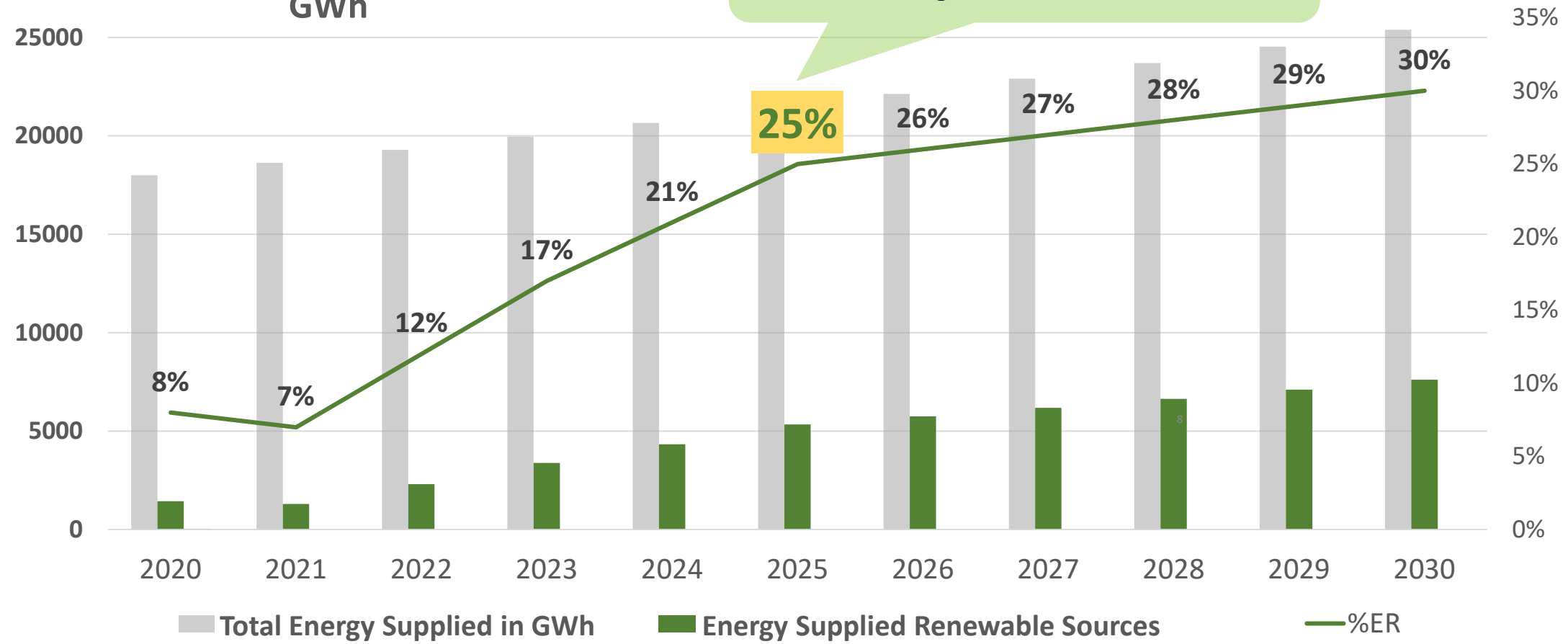


# ENERGY SUPPLIED – JANUARY - NOVEMBER 2020



### Supplied Energy Projection GWh

Between 2021 and 2025 1600 MW installed of Energy from Renewable Sources are required to meet the goal of art. 21 of law 57-07







UNITED NATIONS

ECLAC

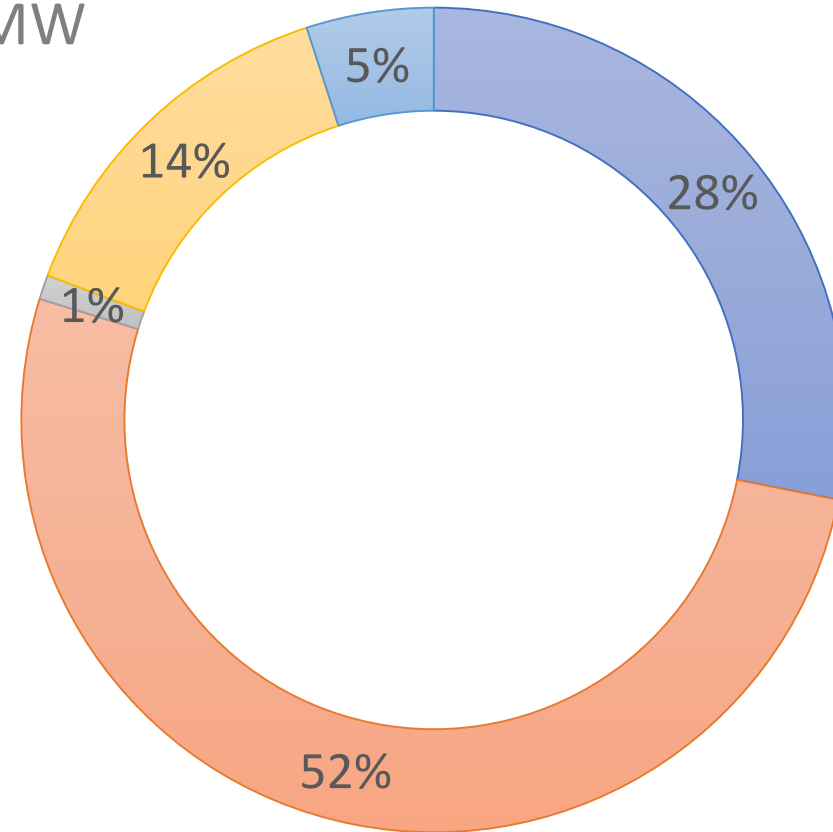


IRENA  
International Renewable Energy Agency



## RENEAWBLE ENERGY PROJECTS SUBMITTED UNTI FEBRUARY 2021

943 MW



■ EOLIC ENERGY ■ SOLAR PHOTOVOLTAIC ■ HIDROELECTRIC ■ WASTE TO ENERGY ■ BIOMASS

SUMMARY OF THE DEFINITIVE AND PROVISIONAL RENEWABLE ENERGY CONCESSIONS IN THE SENI



UNITED NATIONS



International Renewable Energy Agency



Transforming Energy Sectors Globally



ECLAC

Tecnología	Cantidad de Concesiones	Capacidad concesionada (MW)	Inversión (MMUS\$)
Eólica	7	406	842
Solar	5	158	309
Mini Hidroeléctrica	0	0	0
Biomasa	1	30	90
RSU	0	0	0
<b>Operación Comercial</b>	<b>14</b>	<b>594</b>	<b>1,241</b>
Eólica	4	265	664
Solar	20	1,031	1,040
Mini Hidroeléctrica	2	9	31
Biomasa	3	19	90
RSU	4	163	264
<b>Concesiones Definitivas y en Trámite</b>	<b>33</b>	<b>1,487</b>	<b>2,089</b>
Eólica	3	150	No Disponible
Solar	33	2,012	No Disponible
Mini Hidroeléctrica	0	0	No Disponible
Biomasa	6	24	No Disponible
RSU	3	78	No Disponible
<b>Concesiones Provisionales y en Trámite</b>	<b>45</b>	<b>2,271</b>	
<b>Total de concesiones Provisionales y Definitivas</b>	<b>92</b>	<b>4,352</b>	

Gracias!



 [cepal.org](http://cepal.org)

 [@eclac\\_un](https://twitter.com/eclac_un)

 [ECLAC](https://www.facebook.com/ECLAC)




 [irena.org](http://irena.org)

 [@IRENA](https://twitter.com/IRENA)

 [IRENA](https://www.linkedin.com/company/irena)



 [get-transform.eu](http://get-transform.eu)

 [@GET\\_transform](https://twitter.com/GET_transform)

 [info@get-transform.eu](mailto:info@get-transform.eu)