

Mauricio Vila Dosal is a politician from the National Action Party (PAN) he was president of Mérida in the period years 2015 - 2018, due to his great performance in his political mandate, he was elected as a representative of the PAN for the state governor elections, during those elections, he was chosen as the winner and currently receives the title of Governor of the State of Yucatan from 2018 to 2024.

Investigating the type of government that will be developed in my state within his period, I found the PED (State Development Plan 2018-2024) in which he describes what his main goals and objectives will be achieved during his stay in the governmental power of Merida. The PED is divided into 4 axes, within the PED there is an axis focused on turning Yucatan into a sustainable state, the main issues that the government of Mauricio Vila maintains in solving are the conservation of natural resources, clean water, and public sanitation, climate action, comprehensive waste management, affordable and non-polluting energy, underwater life and sustainable mobility.



Reading more about the actions it has developed for 4 years to attack the issue of affordable and non-polluting energy, we can highlight several projects I will describe chronologically below.

In March 2019, the governor and the APER (Peninsular Association of Renewable Energies) developed a work agenda for wind and photovoltaic energy projects, the agenda will begin to implement projects as of the signing of this agreement, and the companies that will be working on together with the State of Yucatan they are Vive Energía, BH Clean Energy, Palawan, Alarde, Sunpower, Jinko Solar, and Elecnor; this group of companies will carry out the projects that the state of Yucatan will implement within the PED.

On January 24, 2020, the Yucatan Energy Forum Expo was inaugurated, an event aimed at innovation in the clean energy sector and presenting data on the projects

developed in mid-2019, it was stated that during 2018 in Yucatan only 15 gigawatts of clean energy and at the beginning of 2020 there was an increase of 44 times this amount, resulting in 695 gigawatts generated, this energy was generated by 4 renewable energy projects, 2 wind and 2 solars located in strategic regions such as Tizimín, Dzilam de Bravo, Peto and Progreso that together generate 210 megawatts which is equivalent to the energy consumed by 450 thousand houses.

To date, more projects developed by the aforementioned companies have been added, adding 15 more projects that give a total of 19 clean energy generation projects, in addition to generating an attraction for foreign investment, the implementation of clean energy generation has made energy cheaper in Yucatan.

References: [Proyectos de energías renovables en Yucatán contribuyen a la creación de más empleos \(yucatan.gob.mx\)](https://www.yucatan.gob.mx/)

[Yucatán, líder de energías renovables: Mauricio Vila | El Grillo \(grillodeyucatan.com\)](https://www.yucatan.gob.mx/)

[El gobernador Mauricio Vila impulsa el desarrollo de las energías renovables en Yucatán - ProgresoHoy](https://www.yucatan.gob.mx/)

[Yucatán a la vanguardia en la generación de energía limpia para proteger el medio ambiente, fomentar la inversión y crear empleo \(yucatan.gob.mx\)](https://www.yucatan.gob.mx/)

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Plan estatal de desarrollo Yucatán



The PED in its fourth axis supports the implementation of renewable energies, this will be achieved with the creation of eolic and photovoltaic parks

Smart policies at Yucatán



Three companies with national and foreign capitals are carrying out studies for the development of wind farms in the State. They will invest 3,000 million dollars in the Isthmus of Tehuantepec corridor alone, in addition to the investment that will be made in other areas with potential such as Yucatan.

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Currently having government plans that adapt to the problems that climate change has raised is essential, because of that the SDGs were created to facilitate the identification of solutions to the problems already identified globally, the government of Yucatan implements 7 of the 17 SDGs. In sustainable energy projects, SDGs 7, 11 and 13 are involved. It is a step towards the future of a sustainable city, but in the same way, the implementation of projects with the burning of fossil fuels continues to be promoted and that must end. Again, the transition to clean energy involves a long period of time, but the benefit for citizens and the planet is efficient. @turninggreenorg @mauvila @panyucatan @sdsyucatan

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Altea está con **Mauricio Vila** y **Secretaría de Desarrollo Sustentable de Yucatán**.
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Mauricio Vila Dosal

Mauricio Vila Dosal is the governor of the state of Yucatan, within his current government he applied 6 of the 17 SDGs, developing the PED where 1 axis is focused on turning Yucatan into a sustainable state.

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