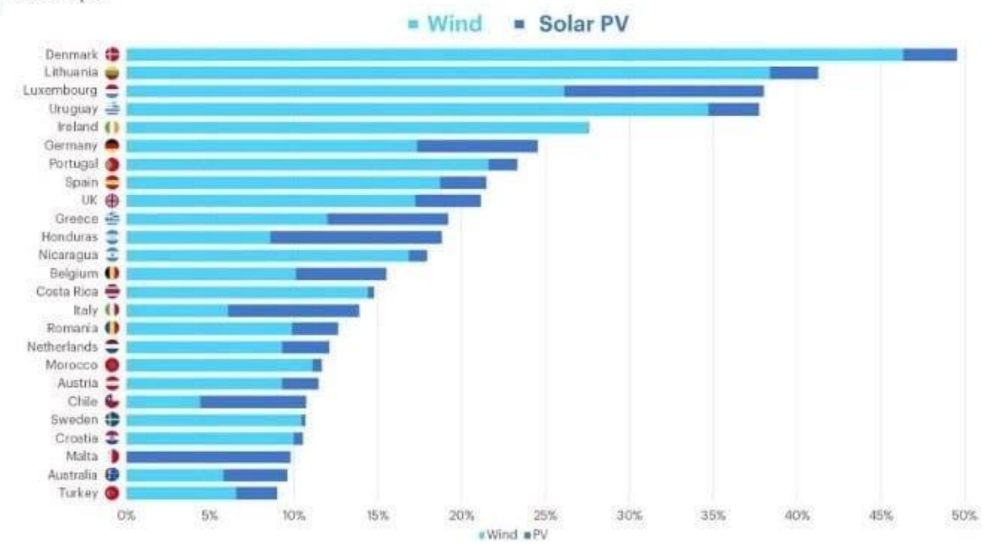
Shaping and funding Croatian energy transition

Julije Domac

If you can dream it, you can do it.



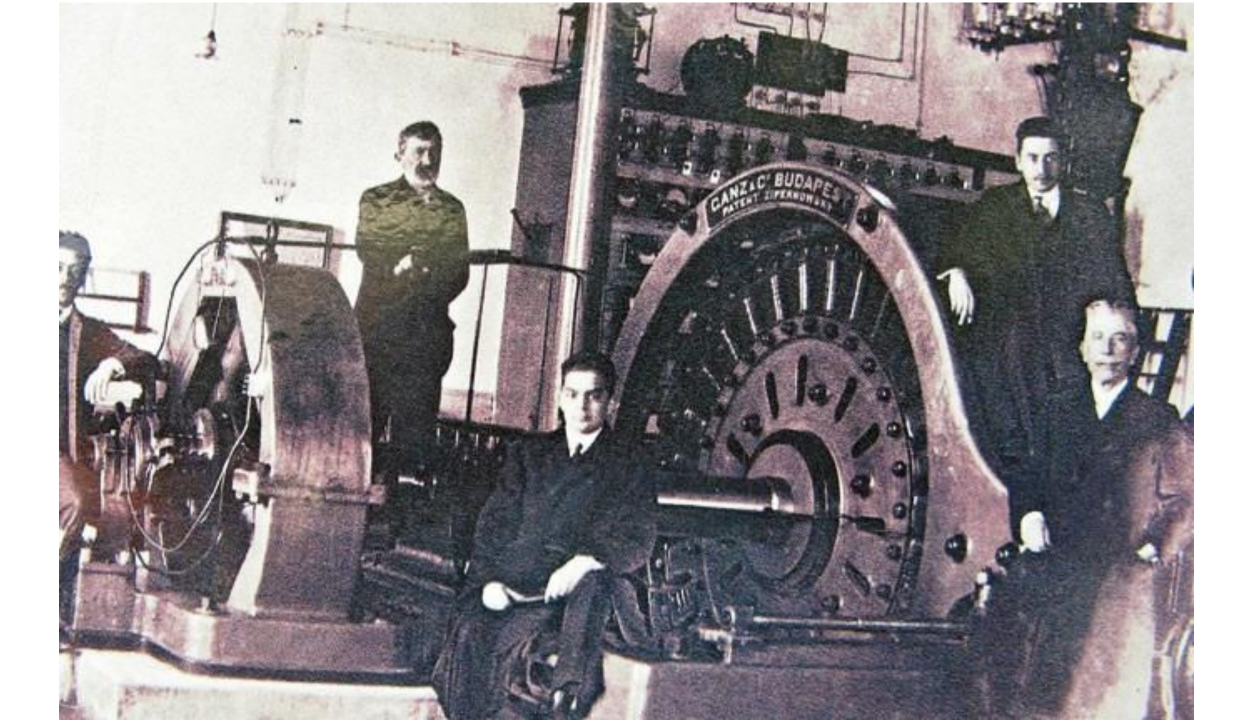
Annual shares of wind and solar PV in electricity generation: top 25 countries in 2018 IEA analysis



International Energy Agency Share of energy from renewable sources in the EU Member States

(in % of gross final energy consumption)







Investitori Nabava Mediji Pristup informacijama Ljudski p

HEP KUPCI O HEP GRUPI PROJEKTI OKOLIŠ DRUŠTVEN

Početna > Novosti > HEP će na Cresu izgraditi najveću sunčanu elektranu u Hrvatskoj



HEP će na Cresu izgraditi najveću sunčanu elektranu u Hrvatskoj

28.06.2018.

Primorsko-goranska županija, Hrvatska provincija sv. Jeronima franjevaca konventualaca Samostan sv. Frane – Cres i Hrvatska elektroprivreda d.d. danas su u Zagrebu sklopili Sporazum o suradnji na projektu Sunčana elektrana Orlec Trinket na otoku Cresu.

Sporazum su potpisali Marina Medarić, zamjenica župana Primorsko-goranske županije, o. Zdravko Tuba, gvardijan Samostana sv. Frane – Cres i Frane Barbarić, predsjednik Uprave HEP-a d.d.

SE Orlec Trinket snage 6,5 MW bit će prva neintegrirana sunčana elektrana u sustavu HEP-a. Naime, HEP od 2014. godine ma devet sunčanih elektrana integriranih u građevine, odnosno postavljene na

Consortium led by India Power Corporation wins bid to build 100 MW solar power plant

Albania | November 13, 2018 | Comments: 0 | Author: Vladimir Spasić









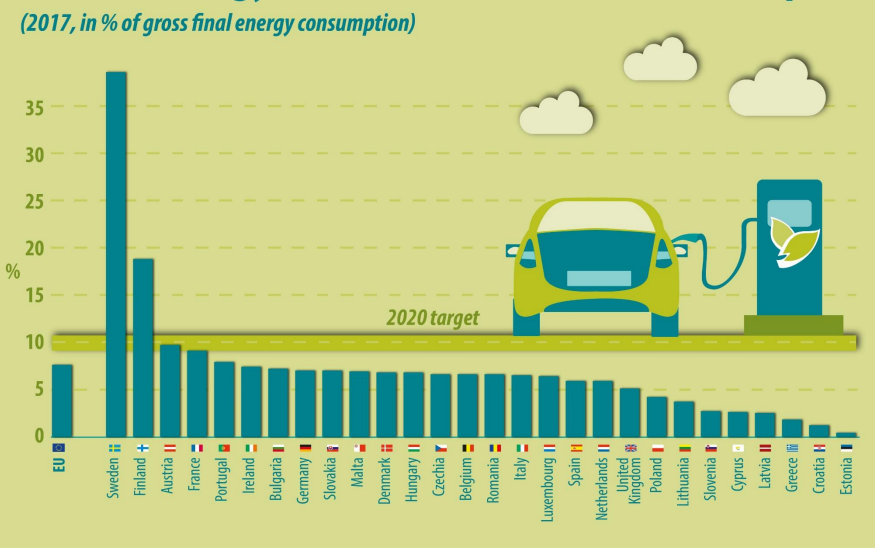


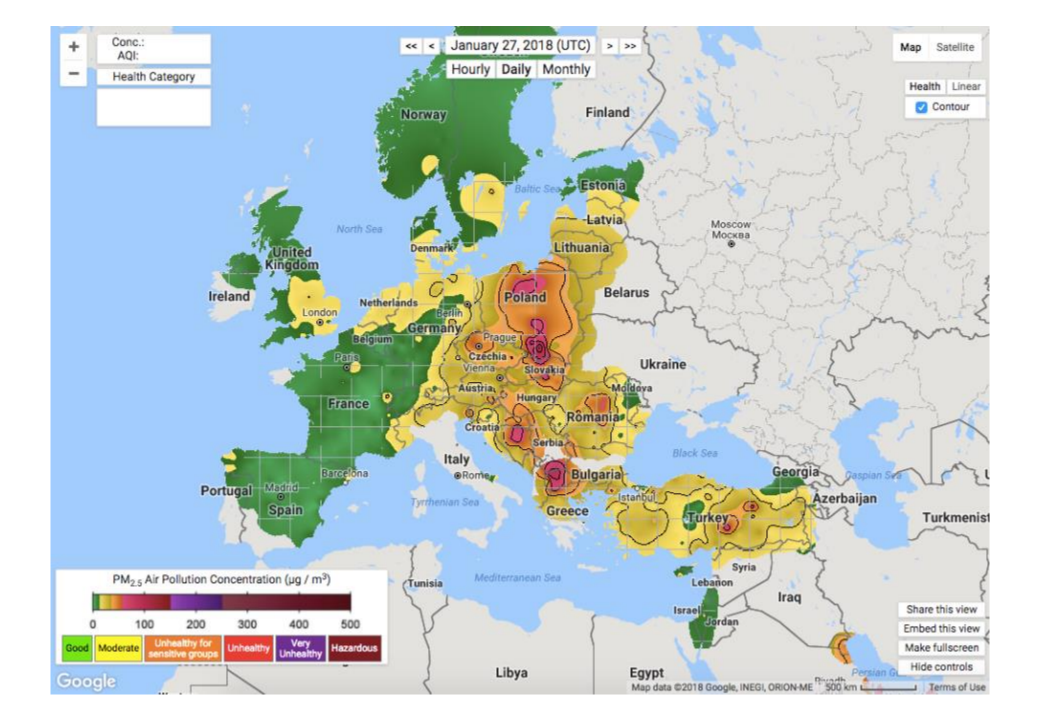


The Albanian Energy and Infrastructure Ministry has selected a consortium led by India Power Corporation to build the country's first solar power plant with an installed capacity of 100 MW, in an investment worth EUR 70 million.

The members of the consortium, which was

Share of energy from renewable sources in transport







By 2020, **onshore wind** and **solar PV** will be a less expensive source of new electricity than the cheapest fossil fuel alternative.

