



MARCH '20

# PROSPECT2030

## NEWSLETTER

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### Coronavirus isn't stopping the energy transition!

Smart working and webmeetings: our mission continues online.



#### *Energy reports*

2020 has started, and we're still too much addicted to fossil fuels. Our regions want to overturn the balance: find out the highlights of our regional energy reports! Discover the role played by renewables in each region and compare sectors and CO2 emissions. How can we boost energy efficiency?

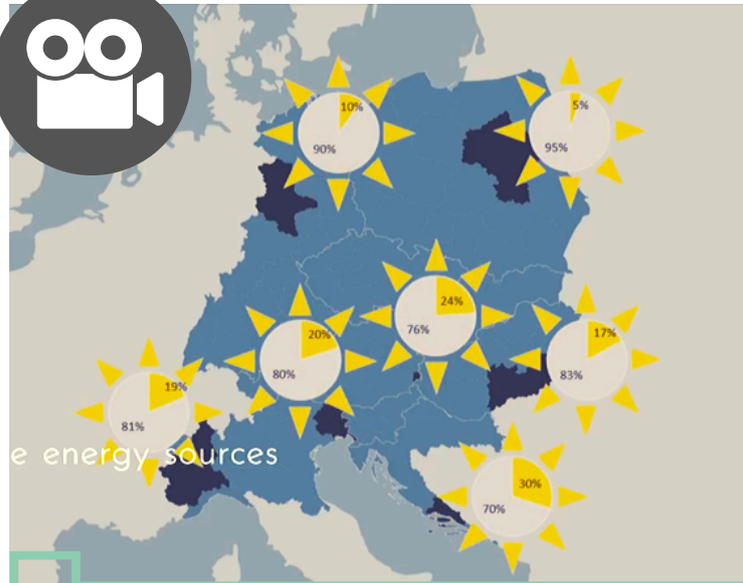
<https://bit.ly/2TJXH7r>

#### *Towards 2030*

How can my region look like in 2030? That's what we're discussing at our stakeholders meetings, having a look at what hasn't worked so far and trying to identify key technologies to exploit in view of the next EU programming period 2021-2027. This will lead us to an Energy Action Plan!

<https://bit.ly/3cYOe3R>





## Managing public funds wisely

How to accelerate the transition to a low-carbon economy?

We've compared EU funding, GDP, energy consumption and share of RES in our countries.

Let's put efforts together and achieve EU goals for 2030!

<https://bit.ly/2vYXrbC>

## FOCUS: energy reports

### NEXT STEPS

#### policy guidance

...our regional reports on the availability and use of public funding for RES development supporting climate change mitigation are coming! Stay tuned

#### action plans and training package

An online interactive tool will sum up the results and lessons learnt from our upcoming capacity building activities.

**Piemonte** [IT] wants to increase the energy production from renewables for an additional 5.7 TWh and reduce the gross final consumption of approximately 30%.

**Eco EnergyLand** [AT] is a climate and energy model region that faces a challenge in key technologies: in the electricity sector solid biomass needs to be replaced by biogas and photovoltaics.

**Dalmatia** [HR] is renowned for its beautiful coast, but even if solar energy has a huge potential, PV is used in minor share.

**Southern Great Plain** [HU] strongly needs to increase energy efficiency and promote a higher utilization rate of renewables.

Sun, wind & biomass contribute for about 43% of the total energy generated in **Saxony Anhalt** [DE]: next challenges are repowering the old turbines in combination with a strategic spatial planning.

Poland's share of RES reaches 11% and solid fossil sources predominate the fuel mix. PROSPECT2030 will help **Mazovia** [PL] voivodeship reverse course!

In **Friuli Venezia Giulia** [IT] renewables account for about 25% of the total electricity production but climate change scenarios represent a major challenge for wide areas of the region.

*PROSPECT2030 will help lead public authorities in the low carbon path*



[www.interreg-central.eu/prospect2030](http://www.interreg-central.eu/prospect2030)