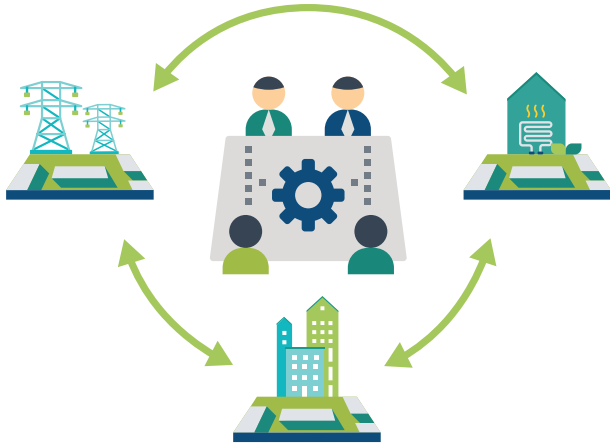


In energy planning

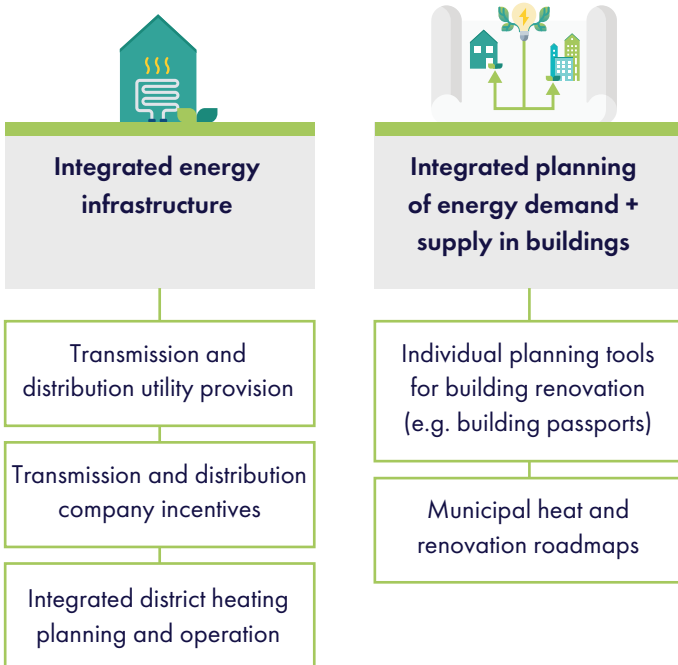
Planning for energy infrastructures and buildings might follow different processes. EE1st is about cross-cutting cooperation to break down silos: take a walk on the other side!



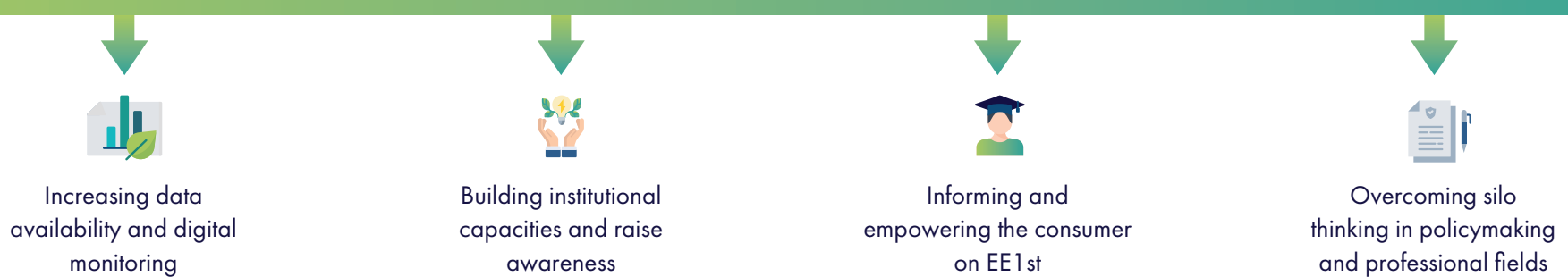
ENABLERS

Quantitative assessments with **integrated energy modelling** lay the basis for long-term decisions under uncertainties. By jointly considering the evolutions of demand- and supply-side systems, it paves the way for **integrated energy plans**.

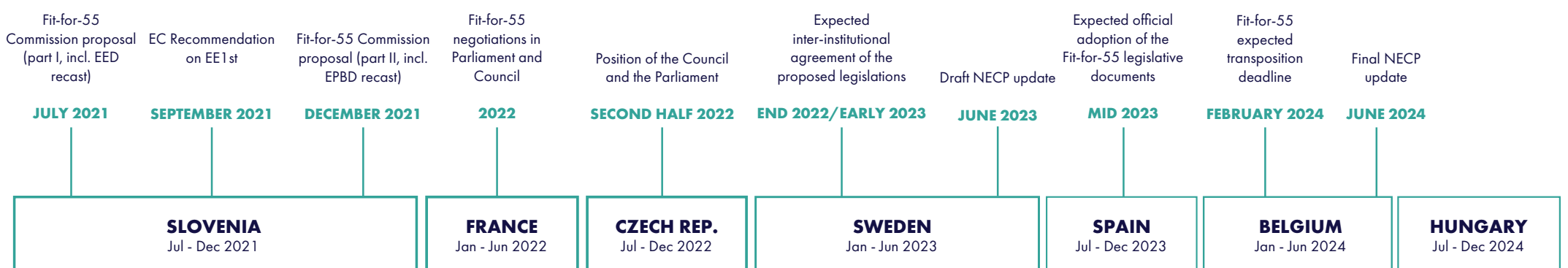
POLICY APPROACHES



COMPLEMENTARY MEASURES TO MAKE ENERGY EFFICIENCY FIRST A REALITY



EU LEGISLATIVE TIMELINE FOR THE FIT-FOR-55 PACKAGE (INDICATIVE)



Expected presidencies of the EU Councils



STAKEHOLDERS



National, regional and local authorities



National Regulatory Agencies (NRAs)



Research organisations and energy efficiency experts (technical support)



Energy and housing agencies



Building owners and occupants



Financial institutions and commercial banks



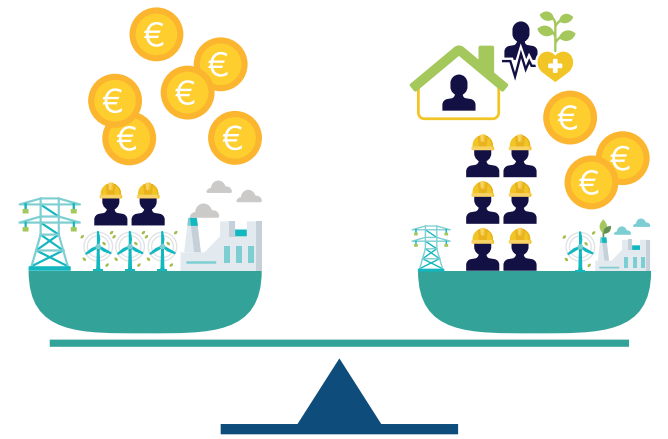
Energy companies



Building professionals and energy advisors

In energy-related investments

EE1st is about bridging the gap between the single investor's and the society's viewpoint.



ENABLERS

Implementing EE1st implies cost-benefit analyses with a broader scope, taking into account the **multiple impacts** of the demand- and supply-side options under consideration.

Policies and investment schemes can provide investors with **support and incentives** to select the options **most beneficial to all**.

POLICY APPROACHES

