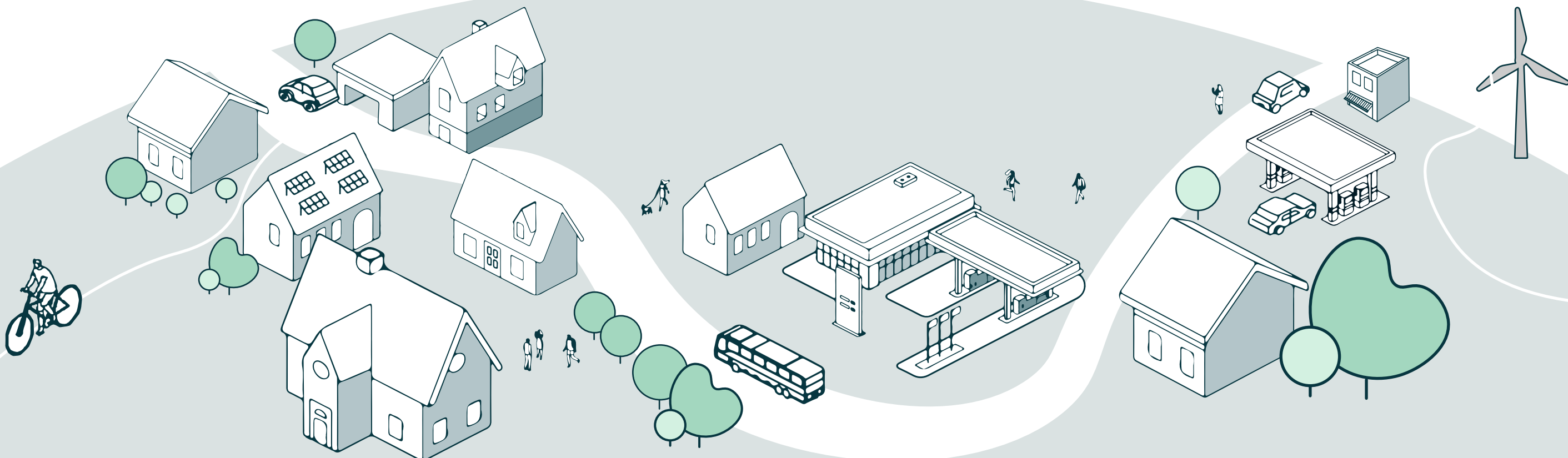


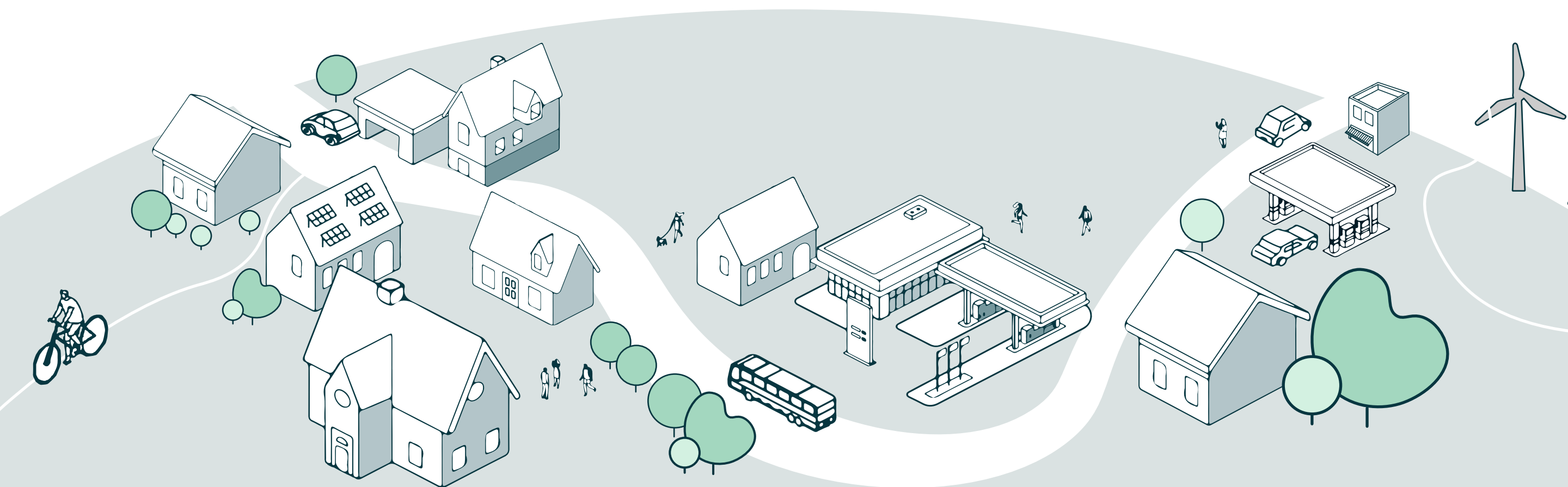
REGENeration of neighbourhoods towards a low-carbon, inclusive and affordable built environment

ENGINEERING COMPANY



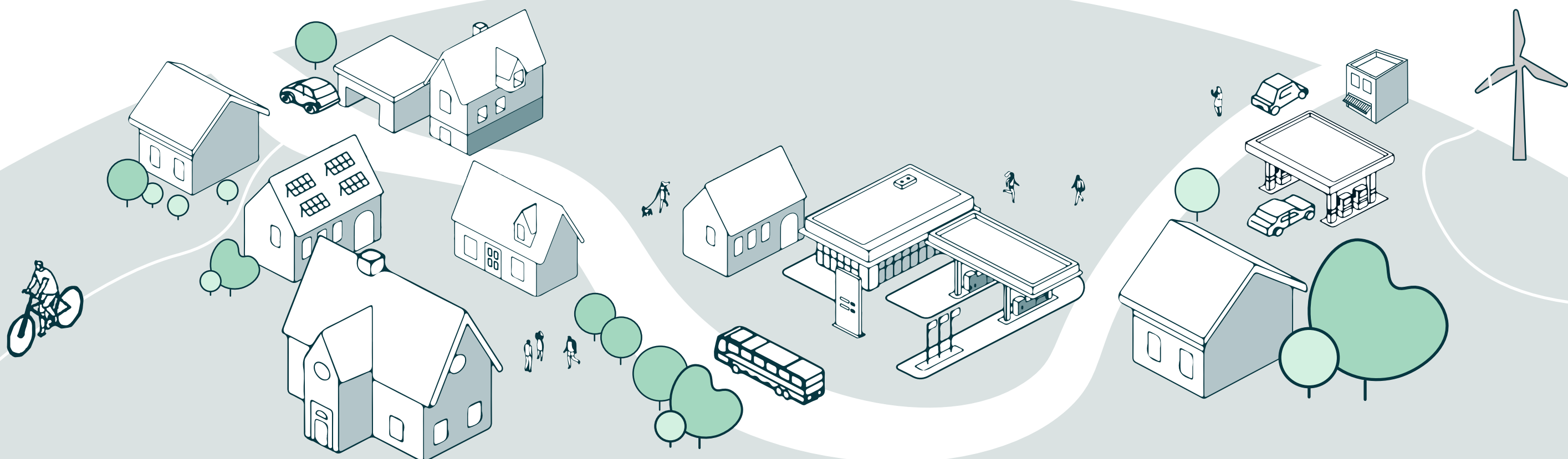
Can you introduce your organization?

R2M Solution S.r.l. Italy, founded in 2012, is an engineering company specializing in integrated consulting. Its mission is to bridge the gap between research and real-world application, focusing on sustainability and digitization in the building, energy, and industrial sectors. With a strong network of companies, research centers, and universities, R2M delivers innovative services across Europe. It operates through three divisions: Innovation & Industries of the Future (coaching, funding access, market strategies), Sustainability Consulting & Certification (LEED, WELL, BREEAM, etc.), and Innovative Products (tools for energy modeling, scan2BIM, indoor air monitoring, digital twins). It also offers training for AEC and ICT professionals.



How does your organization's expertise contribute to the REGEN project's goals of paving the way toward sustainable and lasting people-centric neighbourhood regeneration through the development of an Assessment Framework for Urban Regeneration (AFUR)?

R2M IT brings key expertise in sustainable urban development, digital innovation, and community-focused approaches to support the REGEN project. Working with the Municipality of Milan and AMAT in the Giambellino-Lorenteggio area, we help shape the Assessment Framework for Urban Regeneration (AFUR) with tailored, innovative solutions.

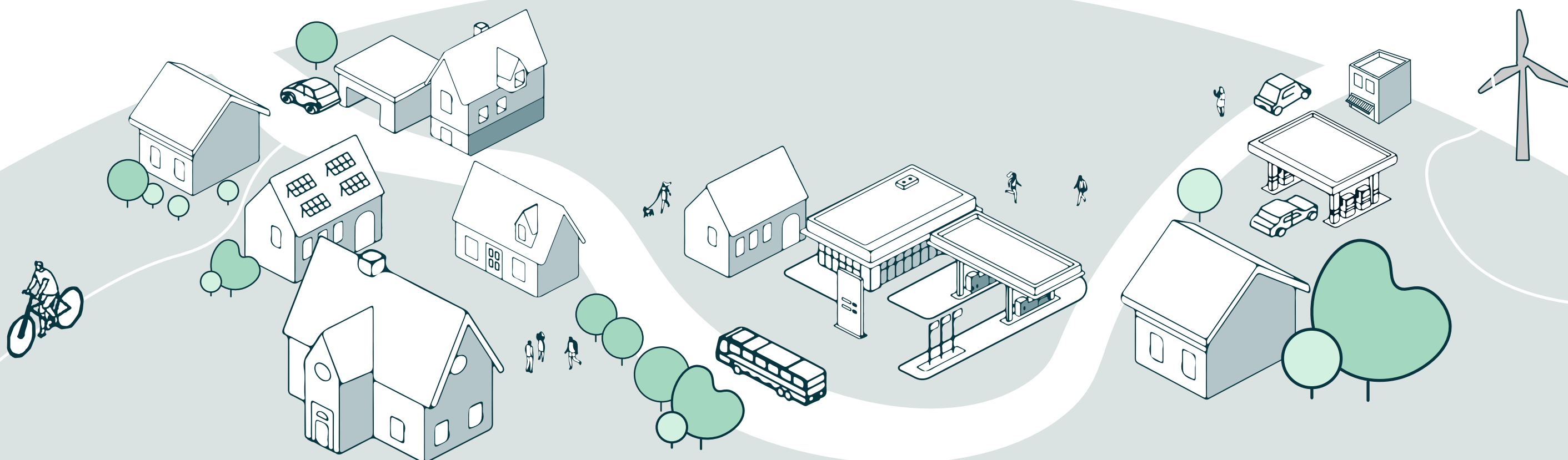


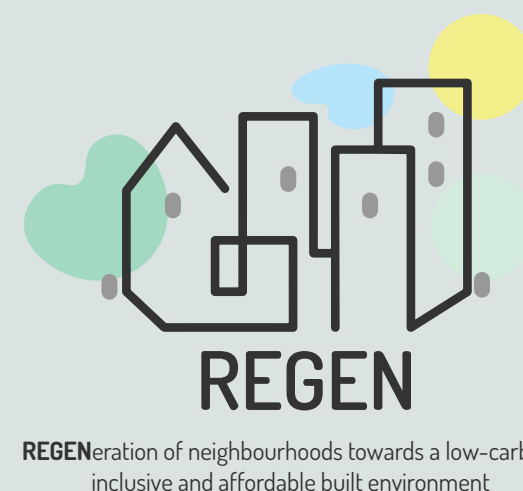
How will your organization contribute to the development/ monitoring of the four pilot demonstration projects?

We're actively contributing to the Milan pilot demonstration through four key areas:

- Technical expertise in smart urban development and renewable energy
- Data collection and analysis to track progress and impact
- Monitoring/evaluation using defined KPIs for continuous improvement
- Project coordination to support Milan and AMAT in delivering on time.

Our goal is to help ensure the pilot becomes a replicable model for sustainable urban regeneration.





Want to learn more?

<https://regenproject.eu/>

and follow us on social media



@RegenEuProject



REGEN EU Project

