Building Renovation: a kick-starter for the EU Recovery

The building sector has a central role in achieving the 2030 targets and climate neutrality by 2050.

**Risk:**
- 8.2 billion €/yr
- 10% potential employment

**To achieve:**
- The energy renovation rate should triple
- 20/25% super NZEB

**Investing 1 million € in Energy Renovation:**
- Creates 18 jobs in the EU economy
- 18 new jobs in the EU economy

**Country Examples:**
- **Spain**
  - 16 jobs
  - 14,000 homes
  - 6,000 jobs/year
  - 1 euro = 0.62 €/yr
  - 14,000 homes saved

- **Italy**
  - 17 jobs
  - 20,000 homes
  - 6,000 jobs/year
  - 1 euro = 0.62 €/yr
  - 20,000 homes saved

**Benefits:**
- 100,000 new jobs
- +12% productivity
- +11% heating costs
- MEDICAL SAVINGS 1.5 BILLION €/yr
- INDIRECT COSTS REDUCED 20 BILLION €/yr
- INVESTED IN ENERGY RENOVATION 6 BILLION €/yr
- INVESTED PER YEAR 185 BILLION €

**Renovate Europe:**
- A political communications campaign with the ambition to reduce the energy demand of the EU building stock by 80% by 2050 through legislation and ambitious renovation programmes. Accelerating the rate of renovation is a key tool in the fight against climate change and will deliver major benefits for people, their quality of life, and the economy.

**The information presented in this infographic was compiled by BPIE. The background report is available at [http://www.renovate-europe.eu/wp-content/uploads/2020/06/BPIE-Research-Layout_FINALPDF_08.06.pdf](http://www.renovate-europe.eu/wp-content/uploads/2020/06/BPIE-Research-Layout_FINALPDF_08.06.pdf)**