

provincie limburg



Working on energy in Limburg

Province of Limburg and its role in an innovative eco-system

Road to sustainable energy

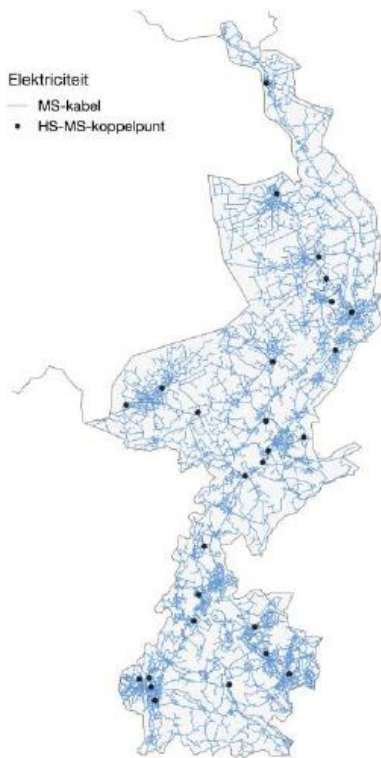


Nationaal Programma
RES Regionale
Energie
Strategie

PAW Programma
Aardgasvrije
Wijken

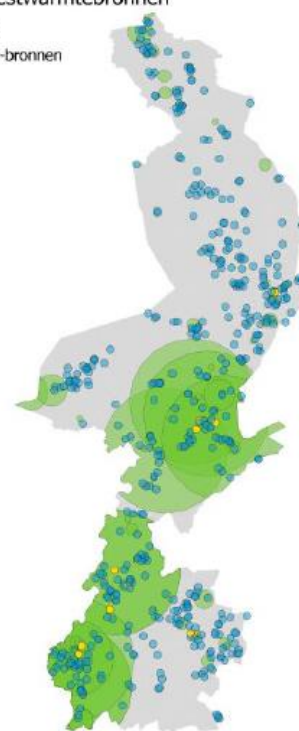
provincie limburg





Potentiele restwarmtebronnen

- Datacenter
- Overige LT-bronnen
- Industrie



Potentiegebieden

- Geothermie
- WKO



Provincial Energy Strategy (PES)

1. Future proof infrastructure

2. Environment for innovation, technology and craftsmanship

3. Opportunities for Limburg heating (and cooling)

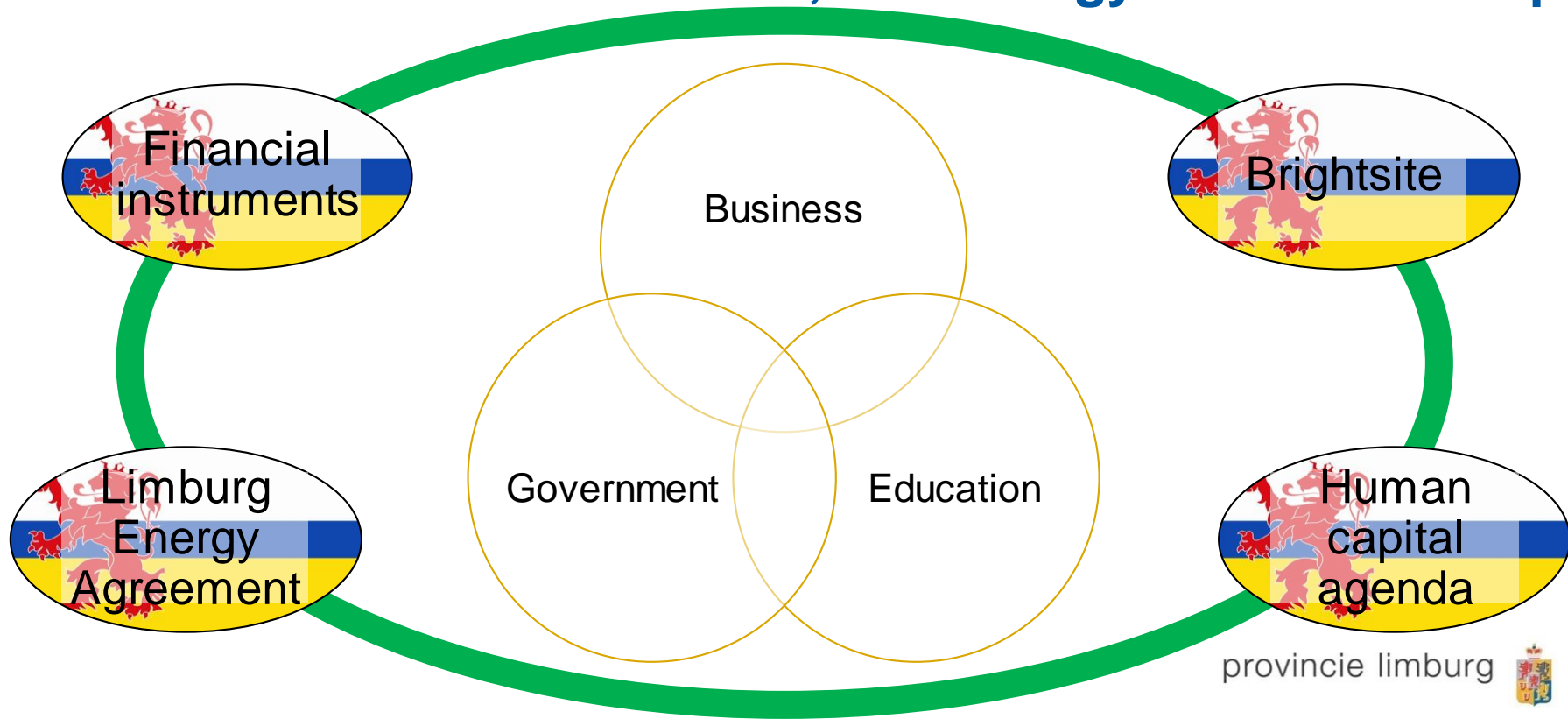
4. Social and fair energy transition by participation and local profit

5. Set a good example

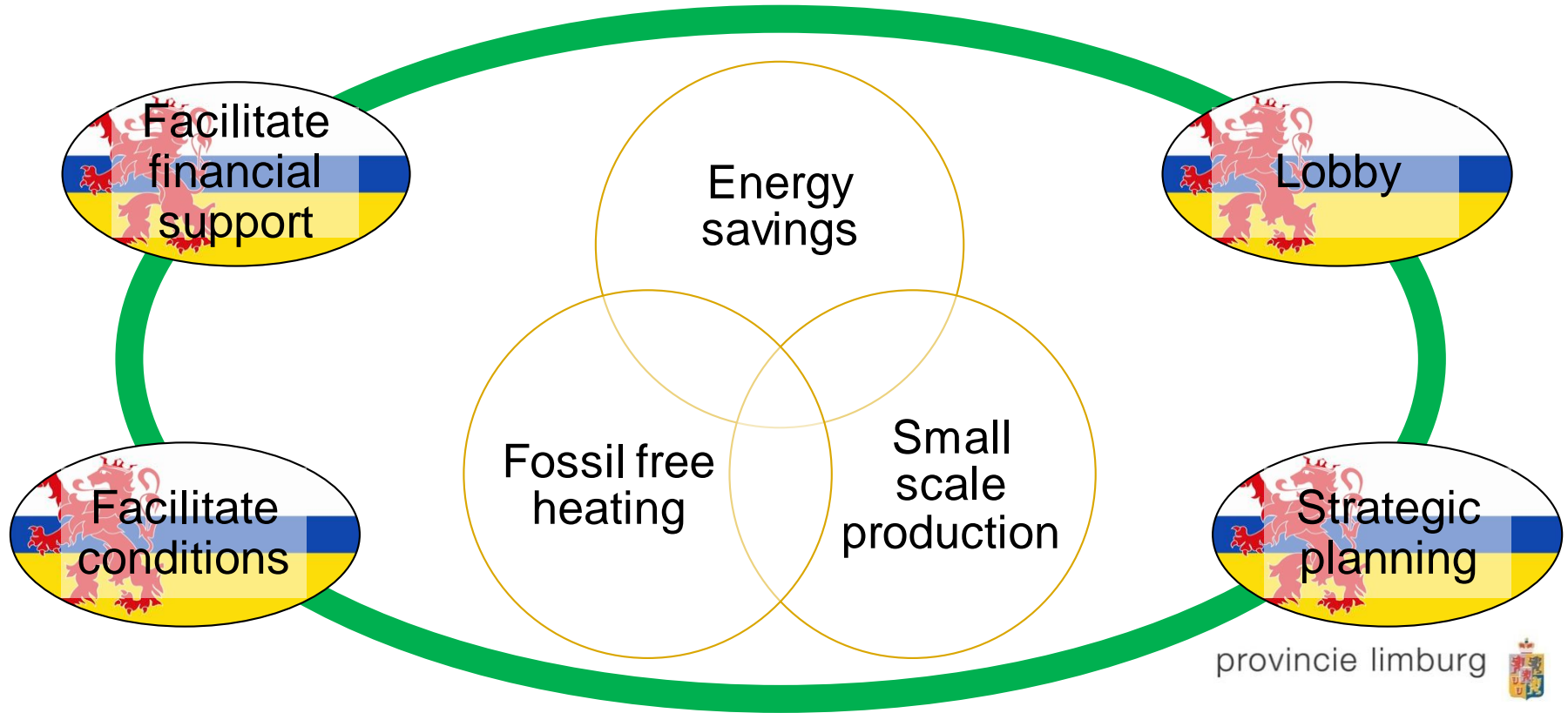
6. Energy transition embedded in its surroundings



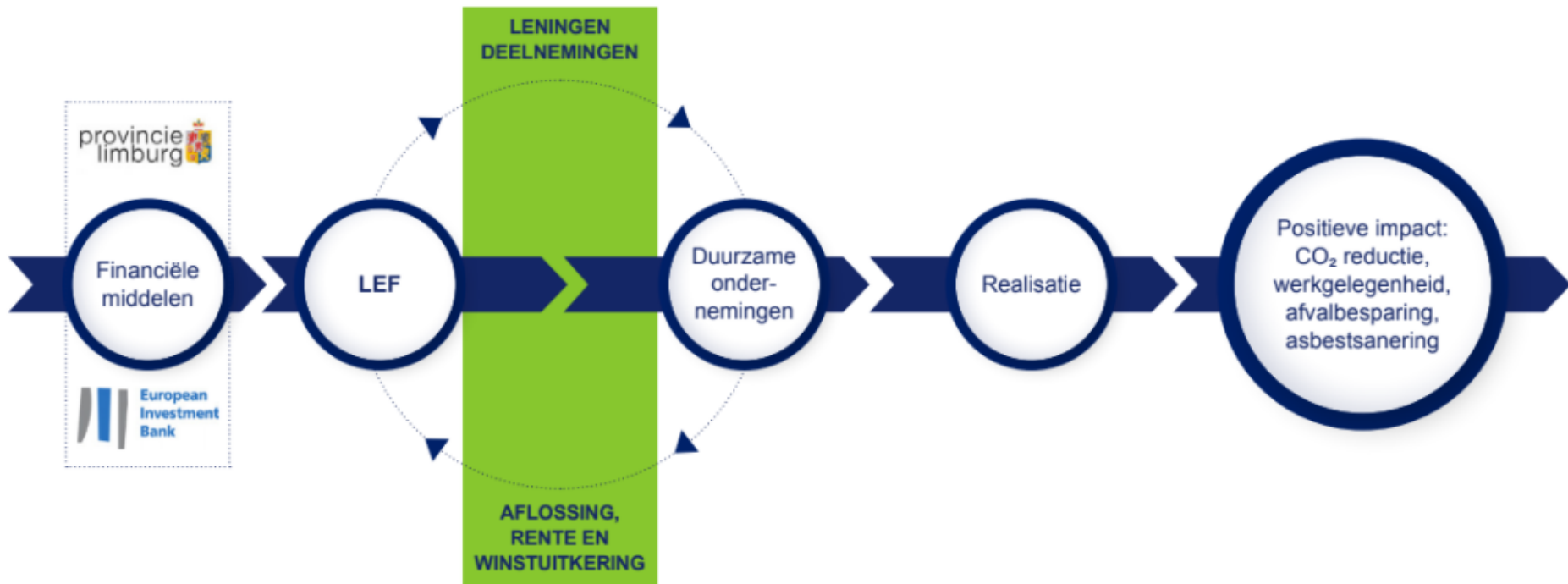
Environment for innovation, technology & craftsmanship



Opportunities for Limburg heating (and cooling)



Limburg Energy Fund



Limburg Energy Fund

1. Reduction of CO₂ emissions
2. Boost circular economy
3. Enhance sustainable SME
4. Abatement of asbestos

I. Creating jobs

II. Improve conditions for living and businesses

III. Innovation

300
HUISHOUDENS
VAN GAS AF GEHOLPEN
15.000 IN 2031

19.000 m²
ASBESTSANERING
direct gerealiseerd dankzij financiering van het LEF
3 equivalent aan
VOETBALVELDEN

14.000
ZONNEPANELEN
GEPLAATST

1.303.843 ton
AFVALBESPARING
over de levensduur van gefinancierde projecten

2.766.808 ton
CO₂ BESPARING
over de levensduur van gefinancierde projecten
equivalent aan
735.653 ZONNEPANELEN
of **77** WINDMOLENS

20.000 ton
STIKSTOFREDUCTIE
over de levensduur van gefinancierde projecten

IN **50%** VAN
DE LIMBURGSE GEMEENTES
INVESTERINGEN GEREALISEERD

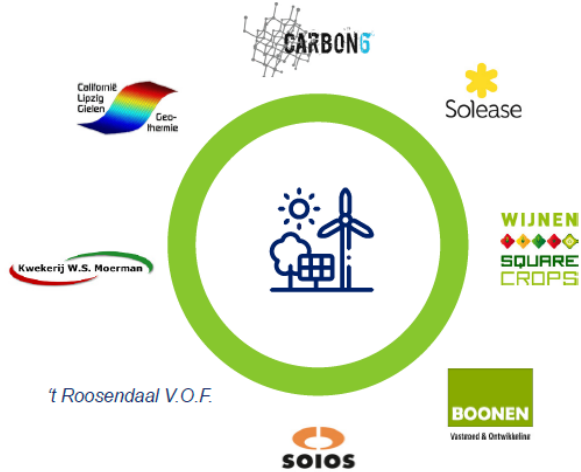
4.596
BANEN
GECREËERD (FTEs)

16% VAN DE
JAARLIJKSE LIMBURGSE
MESTPRODUCTIE VERWERKT

30 LIMBURGSE MIDDEN- EN KLEIN
BEDRIJVEN GEHOLPEN
D.M.V. **47** INVESTERINGEN

€ 73.937.654
TOTAAL GEÏNVESTEERD BEDRAG:
INCLUSIEF UITGELOKTE INVESTERINGEN
MET EEN INVESTMENT MULTIPLIER VAN 3,9:
€ 286 miljoen

Our projects



Energy production

Energy savings



Waste reduction

provincie limburg



Summary

- Challenge exceeds scale of municipality
- Challenge in Limburg is specific for Limburg
- Co-operation is necessary
- Province of Limburg participates with PES
 1. Future proof infrastructure
 2. Environment for innovation, technology and craftsmanship
 3. Opportunities for Limburg heating (and cooling)
 4. Social and fair energy transition by participation and local profit
 5. Set a good example
 6. Energy transition embedded in its surroundings



Questions



Provinciale
Energie Strategie

provincie limburg

