8th Wave Launch Ceremony

The 8th Wave Process and Outcomes

Jesse Marsh
8th Wave Coordinator
ENoLL Waves: Terms of Reference

• Openness
  – Opportunity for all potential Living Labs

• Transparency
  – Clear rules, criteria and processes

• Fairness
  – Objectivity, avoiding conflict of interest
ENoLL Waves 1-7
8wave applications

- 85 pre-registrations
- 47 proposals submitted
- 46 eligible proposals
Evaluation teams

• 7 evaluation teams of 3 members each
  – All ENoLL members
  – Team members from different countries
  – Team leaders with previous experience

• 6-7 proposals per team
  – 3 readers minimum for each proposal
  – None from same country
Evaluation scoring

• Scores of 0-5 for each of the 20 criteria
• Aggregated averages for each of the 5 groups
  – Organisation, openness, resources, users and reality, value
• Total score of aggregate values
• Scores averaged for each team
• Thresholds for both group and total scores
Evaluation phases

1. Individual evaluators read and score
2. Teams reach consensus and submit
3. All results compiled, thresholds adjusted
4. Team results compared with each other
5. Group discussions of «borderline» cases
6. Teams revise scoring for overall coherence
7. Final results compiled, consensus reached
8. Results sent to ENoLL Council for approval
Typical weaknesses

• Where are the users? Weak involvement in co-design, lack of methodology
• Project or product, not innovation ecosystem
• Excessive technology push / insufficient ICT
• Weak, closed, or limited partnerships, lack of commitment and/or resources
• Future plans, little experience
• Lack of focus, limited value and impact
Results

- 25 Living Labs selected
- 21 EU members, from 7 countries
- 4 Non-EU members (16%), from 4 countries
Waves 1-8

The 8th Wave Process and Outcomes
ENoLL today

370 Accredited Living Labs
348 ENoLL members

www.openlivinglabs.eu
Experience of ENoLL Members
8th Wave thematic domains

[Diagram showing thematic domains for 8Wave Members]

- Intelligent Energy, Smart Grid, Sustainable Building: 34%
- Transport, Logistics and Automotive: 15%
- e-Health, AAL, Well Being and Sports: 11%
- Creative Industries incl. E-Learning: 13%
- RURAL INCLUSION incl. E-Tourism: 8%
- MOBILE connectivity and services: 2%
- Other sectors (agri, manufacturing, etc.): 2%
- URBAN INCLUSION (CITY/REGION): 2%
ENoLL thematic domains

- Intelligent Energy, Smart Grid, Sustainable Building: 24%
- Transport, Logistics and Automotive: 12%
- e-Health, AAL, Well Being and Sports: 11%
- Creative Industries incl. E-Learning: 9%
- RURAL INCLUSION incl. E-Tourism: 7%
- MOBILE connectivity and services: 5%
- Other sectors (agri, manufacturing, etc.): 12%
- URBAN INCLUSION (CITY/REGION): 5%

All ENoLL Members Thematic Domains
Origin of LL initiatives

8wave Members Profiles

#6: Business services provider
#5: High-tech R&D Laboratory
#4: Network-oriented University spin-off
#3: Policy-driven Government initiative
#2: Open Innovation prone Enterprise
#1: Single sector Business Association

0 1 2 3 4 5 6 7 8 9 10
...In the aggregate...

### All ENoLL Members Profiles

- **#6: Business services provider**: 37
- **#5: High-tech R&D Laboratory**: 61
- **#4: Network-oriented University spin-off**: 54
- **#3: Policy-driven Government initiative**: 126
- **#2: Open Innovation prone Enterprise**: 64
- **#1: Single sector Business Association**: 27
8Wave Team

- Jesse Marsh, 8Wave Coordinator
- Jarmo Eskelinen and the ENoLL Council, strategic coordination
- Ana Garcia and Paolo Aversano, ENoLL office support team
- Francesco Molinari, member analyses
The evaluation teams

1. Marco Combetto, Poitr Krawczyk, Moussa Sarr
2. Seppo Leminen, Lorcan Walsh, Nicholas Leck
3. Dimitri Schuurman, Clara Teresa Martinez, Hanna-Greta Puurtinen
4. Juan A. Bertolin, Tina Ferm, Grazia Concilio
5. Francesco Molinari, Dragan Cisic, Omer Onur
6. Anna Kivilehto, Koen Vervoort, Catherine Louch
7. Jens Schumacher, Darko Fercej, Francisco Javier Roldan Velasquez
Welcome to ENoLL

...and a big thank you to all proposers

info@enoll.org