



# Northern Connections Living Lab Specification

### Name

Project partner: Date:

## **Specification of Living Lab**

#### **CHECKLIST FOR EVALUATION**

Accessible? Wants to grow? Ambitious challenge owner? Challenge/lack of competence? All questions need to be answered with YES, to approve an LL as part of NorCon activities.

#### **BASIC – INFORMATION**

Official LL name: Contact details of challenge owner(s): General capacity of the facility (PAX, rooms, catering, technology): Capability to host LL-workshop(s) in 2018/2019:

**Two (2) cluster managers that are responsible for this LL (transnational team)** NorCon-partner from the LL region: NorCon-partner from a different region:

One (1) regional/city/municipal representative responsible to support the cluster managers XY

#### **DETAILED - INFORMATION**

Thematic strongholds (only bullet points)

- XY
- XY
- XY

Challenges and opportunities from a transnational perspective e.g. digitalization, sector coupling, zero climate, electrification, etc. (only bullet points)

- XY
- XY
- XY

Attempts to advance/modernize in the future (only bullet points)

- XY
- XY
- XY

#### Public involvement and private involvement (percentages of 100%)

Public 00 %

Private 00 %

Investments already or planned to be made (volume + percentages public/private of 100%)

Volume: 0,000,000 EURO

Public 00 %

Private 00 %

Technology readiness level at LL (TRL 1-9)

0

Urgency level of the the LL challenge(s) (1-9)

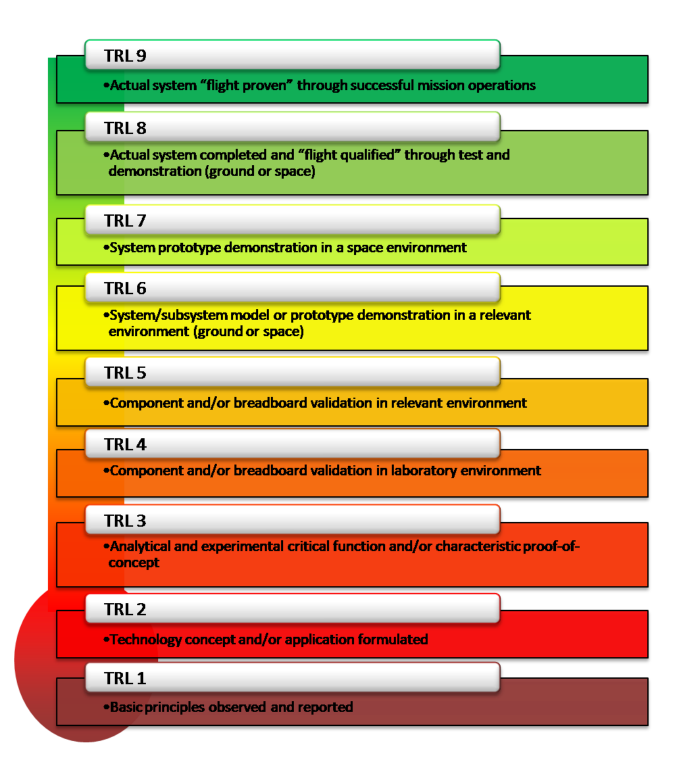
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Subjective evaluation of LL potential for catalyzing transnational collaboration/projects (by cluster managers, 1-9 + bullet points:

00

• XY

#### **TECHNOLOGY READINESS LEVEL**



Source EU: <u>http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014\_2015/annexes/h2020-wp1415-annex-g-trl\_en.pdf</u> Source: NASA: <u>https://www.nasa.gov/directorates/heo/scan/engineering/technology/txt\_accordion1.html</u>