



**SOCIALRES**

Together we make energy

# BRINGING SOCIAL INNOVATION INTO THE ENERGY SECTOR WITH THE SOGUI FRAMEWORK



## INFOPACK

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SocialRES is paving the way towards energy democracy! We are researching new ways to empower citizens and foster their involvement within the energy sector. At the same time, we are promoting active collaboration and social innovation within key players of the energy transition: cooperatives, energy aggregators and crowdfunding platforms. This info-pack provides a framework for planning the implementation of an energy-related project. This will help the organization of different activities and definition of stakeholders.

## HOW IS THE SOGUI FRAMEWORK BUILT?

SOGUI stands for SocialRES Guidelines. The framework has four areas which are numbered and coloured in grey. They are cross-referenced according to four criteria. You can see an example of the tool applied in the figure on the right.

### Area 1-Technology

These technologies can be used for each activity in the energy field. The criterion of TECHNICAL SYNERGIES (T) defines specific technologies used for each activity.

### Area 2-Activities

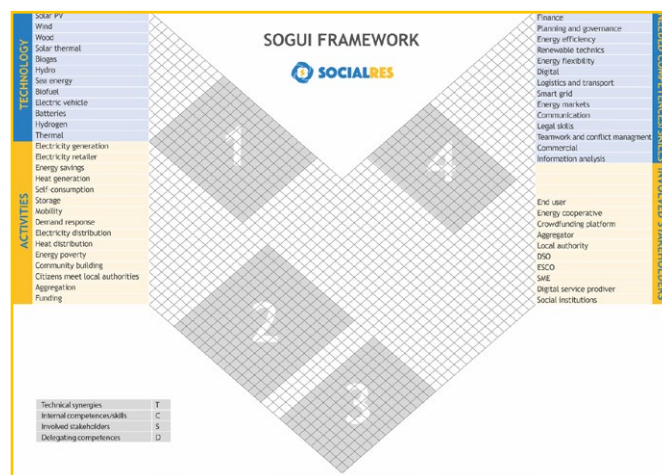
These different activities might be implemented. The ones that will be used to develop the project will be identified. The criterion of INTERNAL COMPETENCES/SKILLS (C) defines which competences should be kept internally for each activity.

### Area 3-Stakeholders

Potential stakeholders for different activities are presented. This criterion of INVOLVED STAKEHOLDERS (S) defines the involved stakeholders for each activity.

### Area 4-Needed Competences/Skills

These are competences needed to accomplish the activities chosen. This criterion of DELEGATING COMPETENCES/SKILLS (D) defines which competences should be subcontracted.

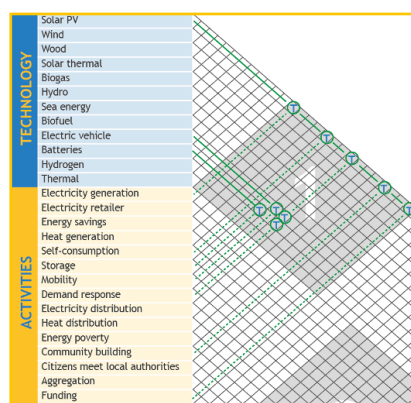


## HOW DOES IT WORK?

There are four steps to follow. In this example, the project consists on installing solar PV in a community building in order to promote self-consumption.

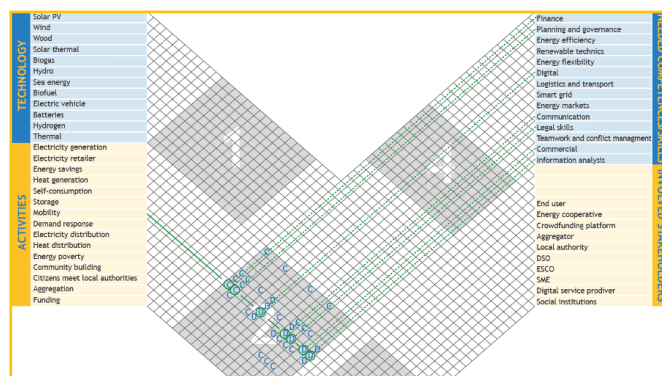
### Step 1

Firstly, you need to look at technical synergies (T), cross-referencing activities and technologies used. (FIGURE 6 in D2.3)



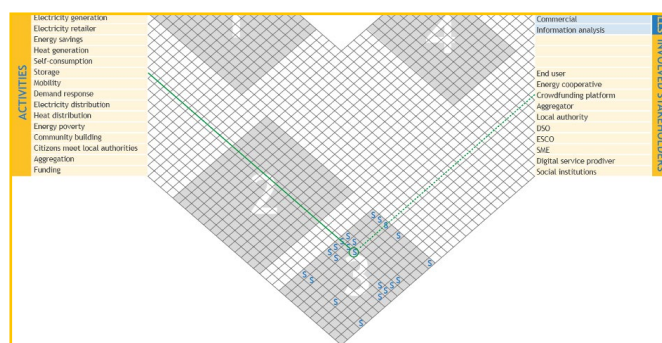
### Step 2

Similarly, in the second step, you have to cross-reference activities and skills to identify the internal competences (C) and the ones that need to be sub-contracted (D). (FIGURE 7 in D2.3)



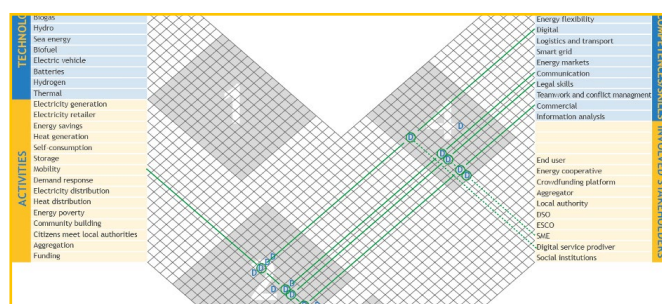
### Step 3

In the third step, you identify the stakeholders (S) for each activity by cross-referencing activities and stakeholders. (FIGURE 9 in D2.3)



### Step 4

The final step is instead to delegate competences/skills for those activities identified as subcontracted in the step 2 by cross-referencing activities, skills and stakeholders. (FIGURE 11 in D2.3)



The content of this info-pack has been re-elaborated starting from the Deliverable 2.3.

For more information, references and case-studies examples about this topic please read the whole document:

<https://socialres.eu/wp-content/uploads/2022/01/SocialRES-D2.3.pdf>



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ENERGY REVOLUTION!  
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