Community Solar

In partnership with the Clean Energy Solutions Center (CESC)

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ISA International Solar Alliance

CLEAN ENERGY SOLUTIONS CENTER
ASSISTING COUNTRIES WITH CLEAN ENERGY POLICY
Overview of the expert

Factor is an international group, specialized in providing global, innovative and sustainable solutions in areas such as climate change, energy, sustainability, trading and innovation.

Our key value is our people. We have offices in six countries, where our interdisciplinary team works for public and private stakeholders, international organizations and non-profit entities.

Our own history and experiences are based on constant innovation. This helps us target our services, by combining academic knowledge, technology and practical experience.
This Training is part of Module 6, and focuses on solar projects driven by communities of citizens.
Overview of the Training

1. Introduction: Learning Objective
2. Understanding the value chain
3. Main body of presentation
4. Concluding Remarks
5. Further Reading
6. Knowledge Check: Multiple-Choice Questions
1. Introduction: Learning Objective
Learning Objective

This lecture provides:

1. Knowledge on community power.

2. Characteristics, status and trends of community solar projects.

3. Policy recommendations to foster the role of citizens in the solar revolution.
2. Community solar: the role of citizens in the solar revolution
The role of citizens

• NIMBY

• Consultation

• Benefit Sharing (taxes, benefit sharing plan, dedicated funds, equity)

• Proactive Participation (consuming, financing; producing)

• BANANA
3. Main Body of Presentation
Main Body of Presentation

1 Community (solar) power

2 Status and trends of community solar projects

3 Policy recommendations
Community (solar) power

- Community energy is any combination of at least two of the following elements:
  - **Local stakeholders** own the majority or all of a renewable energy project
  - **Voting control** rests with a community-based organization
  - The majority of social and economic **benefits** are distributed locally

Source: IRENA (2017)
Community (solar) power

The Basics Of
COMMUNITY SOLAR

Source: SolectEnergy
Community (solar) power

Benefits of community driven projects

• **Employment** and income impact tenfold additional employment and income impact compared with non-community-driven projects.
• Increase **social acceptance**.
• Increased **economic resilience** of community members through diversified sources of income.
• Creating a **common identity**, as well increased feeling of self-worth among people involved.
Community (solar) power

Benefits of community driven projects

- **Increased transparency** in planning and construction.
- Broader **distribution of assets and influence** within the energy system.
- An **opportunity for indigenous people**.
- **Diversity of actors**, implementation of projects that might not be developed by major actors.
- Local **energy needs are more likely to be met**.
- **Increased pool of funders**: local ownership increases the number of people and available funds for investment.
Community (solar) power

Implementation Challenges

• Regulatory challenges.
• Financial challenges.
• Unclear legal definition and lack of awareness.
• Cultural barriers.
Common forms of community (solar) projects

- Partnerships.
- Co-operatives.
- Community trusts and foundations.
- Non-profit customer-owned enterprises.
- Housing associations.
- Third party owned.
- Local governments.
Community (solar) power

New Business Models

Financing for Modern Home Improvements

I’m a Contractor  I’m a Homeowner

Source: Mosaic
Community (solar) power

New Business Models

Recently Added Projects

<table>
<thead>
<tr>
<th>SORT BY</th>
<th>Project Name</th>
<th>Utility</th>
<th>Size</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Good Shepherd Solar Garden</strong> Colorado Springs, CO</td>
<td>Pending</td>
<td>500,000 W</td>
<td>Sold Out</td>
</tr>
<tr>
<td></td>
<td><strong>Garfield County Airport</strong> Source: Community Solar Hub</td>
<td>Holy</td>
<td>858,000</td>
<td>Sold Out</td>
</tr>
</tbody>
</table>

Source: Community Solar Hub
Main Body of Presentation

1 Community (solar) power

2 Status and trends of community solar projects

3 Policy recommendations
Status and Trends

Difficulties to track Community solar initiatives

- Definition.
- Behind the counter.
- Small.
- No registered.
- Net-metering and net billing programmes.
Solar Community in USA

Community Solar: Key Numbers

- **108 projects**
- **70,000 customers**
- **110 MW**
- **230,000 MWh/yr**

Source: NREL (2016)
Status and Trends - USA

Solar Community in USA

Source: NREL (2016)
Status and Trends - USA

Solar Community in USA

Installed Community Solar Capacity (kW) by State

Source: NREL (2016)
Status and Trends - USA

Solar Community in USA

About 78% of projects are smaller than 1 MW

Source: NREL (2016)
Status and Trends - Europe

Solar Community in Europe

Source: RESCoop (2019)
Solar Community in Europe

• The new Renewables Directive will also include rights and provisions to support renewable energy communities.
• Member States will also be required to assess the potential and the existing barriers to the development of energy communities.
• To develop frameworks that allow communities to access markets without discrimination and on a level playing field.
• Renewable energy communities will also have a right to set up energy sharing arrangements.

Source: RESCoop (2019)
Solar Community in Europe

- Member States will need to ensure citizens that are vulnerable benefit from participating in a renewable energy community.
- Member States must put in place tools to facilitate access to finance and information.
Status and Trends - Australia

Community Energy Map in Australia

Community Energy in Australia

A plan to Repower Australia with 100% renewable energy by 2030

Community Power Agency was proud to launch the Repower Australia Plan. The plan was launched by Community Power Agency’s Nicky Ison with world-renowned climate advocate Bill McKibbin and six of Australia’s leading climate organisations - 350.org, Australian Conservation Foundation, Environment Victoria, GetUp!, Solar Citizens and the Nature Conservation Council of NSW. Community Power Agency was the lead author of the Repower Australia Plan (Version 2 of the Homegrown Power Plan).

Check out the Full Plan here
...Summary here
Community (solar) power

What is the Future of Community Solar?

The sustainable energy transition:

- Decarbonisation;
- Decentralisation;
- Digitalisation;
- Democratization.
Main Body of Presentation

1 Community (solar) power

2 Status and trends of community solar projects

3 Policy recommendations
Policy Recommendations

Developing a national community energy strategy

- Community energy models,
- Finance and funding,
- Capacity building,
- Profile raising and stakeholder support
- Policy and regulatory reform.
Policy Recommendations

Legal frameworks and regulation

- Planning regulations;
- Community solar targets;
- Analysis of the barriers to community solar;
- Regulatory measures.
Policy Recommendations

Finance

- Grants for feasibility studies and access consultancy services;
- Financial support schemes;
- Fiscal incentives;
- Public procurements.
Policy Recommendations

Expertise and Guidance

• Capacity building workshops;
• Information focal point;
• Capacity building to local civil servants involved in solar community projects;
• Maps.
Policy Recommendations

Awareness raising

- Communicating the benefits of community;
- Regional assessment of community solar demonstrating that there is potential return on investment;
- Channels to inform citizens.
4. Concluding Remarks
Concluding Remarks

1. Community Solar cannot be considered anymore anecdotal but a global movement.

2. The decrease in the cost of the photovoltaic technologies, the increasing awareness of citizens, the development of new business models and the implementation of supportive legal and regulatory frameworks are the reasons behind the exponential growth of Solar Communities in the last years.

2. The Community solar projects bring multiplied benefits to the citizens and the communities that host these projects. Nevertheless they still facing multiple legal, financial, technical and administrative barriers.
Thank you for your time!
5. Further Reading
REN21 (2017): Renewable Energy Tenders and Community [Em]power[ment]. Available at: 

IRENA (2017): COMMUNITY ENERGY: BROADENING THE OWNERSHIP OF RENEWABLES. Available at: 

Community Energy Scotland (2018). Website homepage: 
http://www.communityenergyscotland.org.uk/

Community Power Agency (2018). Website homepage: 
http://cpagency.org.au/

NREL (2016): Community Solar: Status, Trends, Legal, and Financial Issues. Available at: 
6. Knowledge Checkpoint: Multiple Choice Questions