

# SUMMARY

## National Workshop on Solar PV Development in Indonesia

18 June 2008

1. The PV market in Indonesia is potentially high.
2. The government will cover the community in remote areas on a social basis, while under the Urban PV Program, encourages the utilization of PV on a (fully) commercial basis.
3. Other participants can enter and improvise in the area between the urban and very remote areas.

4. Existing PV projects are implemented through various financing schemes;

- BPPT project → 3 segments
- Microfinance → BRI Bank, Danamon Bank, if profitable


Option for Financing;

- The two hands model: may fit rather easily into the Indonesian situation.
- The one hand model: will call for a large size company. This may be difficult to apply due to investment atmosphere nowadays.
- The utility model: if this is to be incorporated with the utility, it will take a long procedure with PLN

5. Micro financing implementation requires training

6. There is possibility of providing loan without collateral from bank (for example from Danamon; up to 10-15 million rupiah).

7. Poorest of the poor; criteria of BRI those who are not eligible to be awarded credit

- 
8. Role of BPPT: Standard of PV system such as SHS, Hybrid system, etc (SNI/Standar Nasional Indonesia). It is expected that there is clear regionalization of DGEEU (Government) target areas
  9. Enhancement of Local Governments must participate as overseerole in PV development by determining the location where the PV system will be installed, facilitating the community to form an institution to manage (operation and maintenance) the PV system, providing training to the community, and by conducting regular monitoring of the PV system