**Seminar Summary and Recommendations**

1. Participants admitted that holding of such event for so broad pool of participants was a good idea. It supports better understanding of achieved results by all parts of the process, more efficient use of these results in new projects, and also in optimizing of already realized microprojects.
2. Participants agreed that such event is worthy to establish with discussion of one certain type of renewable energy source, and that cluster (regional) method contributes to better understanding of specifics of producing solar power energy in area with similar climate and insolation conditions.
3. The experience of JSK “Prykarpattiaoblenergo” in cooperation with non-profit solar power station to electricity grid is worthwhile to spread on neighbor regional Oblenergo (documents – agreements with JSK “Prykarpattiaoblenergo” are attached). The representative of JSK “Prykarpattiaoblenergo” on the seminar claimed, that such cooperation do not make electricity grid work conditions worse, moreover it increasing their reliability.
4. Participants admitted that educational institutions (both universities and schools) should use implemented projects as research and study area for popularizing innovative ideas in energysaving and energyefficiency.
5. Participants expressed their hope for having such events in future with the discussion on specifics of using other technologies in energyefficiency and energysaving, for example, renewable energy sources and innovative technologies of optimizing of heating system at social objects.