

## Recommendations

In the near future it is necessary to take the following decisions to improve all indicators parameters in Mongolia:

1. **Rehabilitation and refurbishment of existing combined heat and power plant (CHP).** The efficiency of the CHPs operating in Mongolia is low, especially because of the internal electricity need which is very high (about 20-24% of the gross generation).
2. **To increase the efficiency of small and medium capacity boilers up to 75%.** Small and medium capacity boilers use 2.5 millions tonnes of coal annually for heating over 340 residential areas all over the country. Their efficiency is quite low (40-45%) because of the outdated, inefficient design of the buildings.
3. **To develop a programme and legal documents to take actions which are encouraging renewable energy source use.**