

Conclusions

The National Energy Policy of Bangladesh has made provisions that are efficient both in terms of energy and GHG emissions. The major shift from poor quality fuel to high quality natural gas has already taken place, thanks to abundant supplies from indigenous gas wells. There are trends that suggest that more energy efficient natural gas based power generation technologies are coming into Bangladesh. If the inherent managerial and institutional inefficiencies are tackled well and adequate investments are made by both the public and private sectors, it is believed that the people of Bangladesh will not only enjoy improved energy services, but also the efficiency of GHG emissions for the same energy services will be increased significantly, which will lead to sustainable energy future of the country.