CONCLUSION

The book has been prepared to provide guidelines to the Planners, Consultants, Power Utilities & other organizations in the country who are associated in one or more aspects of Survey & investigation, Planning, Designs, Construction, Operation & Maintenance, Renovation, Modernisation and Uprating and Monitoring for projects under construction and under operation. International practices, Indian Practices and Expected Benchmarking for various parameters of Hydro Power Generation have also been included in the document. It is hoped that the guidelines / suggestions contained in the report will help in improving overall performance, achieve higher level of equipment availability, help in improving the morale & dedication of the staff of all such Indian organizations serving in the field of hydro generation in the country.

The material given in the document has been contributed by the members of the Committee & suggestions for improvement received from various officials of the organizations in the hydro power generation & reflect the practices followed by their respective organizations.

Since it is an attempt to compile & disseminate such information to all users in the country, contents of the document, suggestions about the best practices and bench marking in various areas of hydro power generation by the various utilities to enrich the document are earnestly sought. Interaction with the Chairman & Member-Secretary of the Committee and feedback regarding the contents would be also welcome.