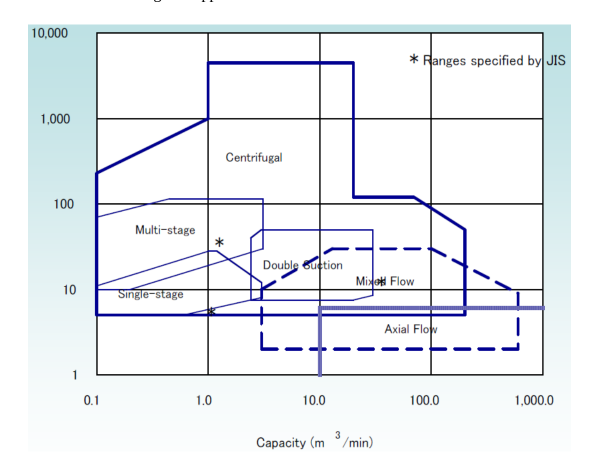
Reference List

- [1] National Water Supply and Drainage Board, "Hand Book for Water Consumers", 2014 [1] Greater Kandy Water Supply Project, 1sted.,2014.
- [2] KyojiKawaguchi, "Planning and Design of Pumping Works", 1989 [1] Ebara Corporation, 3rded., 2009
- [3] Garr M. Jones, Robert L. Sanks, "Pumping Station Design", 3rd Edition, Elsevier, 2006.
- [4] Ebara Corporation, "Ebara Pump System Engineering Handbook" 2nd Edition, 2007
- [5] Igor Karassik, Joseph P. Messina, Paul Cooper, "Pump Hand Book", The McGraw-Hill Companies, Inc., 2008.
- [6] Chris Reinbold and Vincent Hart, "Optimization of Existing & New Pumping Stations", Florida Water Resources Journal, March 2011.
- [7] Vanessa M. Leiby, Michael E. Burke, "Energy Efficiency Best Practices for North American Drinking Water Utilities", The Water Research Foundation, 2011.
- [8] Schneider Electric Industries SAS, "Recommended electrical network design for efficient plant and energy operations", Schneider Electric, 2012.
- [9] Schneider Electric Industries SAS, 'Electrical installation guide', Schneider Electric, 2015.
- [10] Rates published by National Water Supply and Drainage Board, "Rates 2016", P&D section, NWS&DB

LIST OF APPENDICES

APPENDIX 1: Range of Applications



APPENDIX 2: General algorithm for Selecting M&E Equipment in Pumping Stations.

