

LTM

Release 9.6

News

- Now available in English, programs and documentation, ProdRisk not included
- 64-bit version of software, except Cplex versions
- Presentation of supply and demand curves
- Investment functionality, licensed
- Time resolution – can be hourly
- Detailed hydro simulation results stored at HDF5 format
- New hydrological archive ArchLtm
- Temperature correction of load for individual load periods, licenced
- Transmission capacity with hourly time resolution, licenced
- Accumulated time resolution for water value calculation, licenced
- Use of national characters in time series names; æ, ø, å, ä ö, Æ, Ø, Å, Ä, Ö
- Possibility to use weekly values for Effektfaktor
- Effektfaktors used as scaling factor or profiles
- Automatic time shift between days if sequential time resolution
- Documentation of the DETD file included in the file
- Economical based deviation from guidance curves
- Tilpro/HBV forecasts with weekly time resolution
- Pckurvetegn – Accumulation of results to independent chosen time resolution
- Ukedetskr – presentation of inflow
- Pckurvetegn – default percentiles
- Et - adapted to Samkjøringsmodellen
- Avregn - Increased number of curves and help curves



Contact:

Birger Mo
Birger.Mo@sintef.no
Senior Research Scientist

In addition to: startup cost and reserves for thermals, dynamic end-user elasticity, wind power, automatic calibration, fine time resolution, system price, parallel processing, limits on change in hydro discharge between time periods, exogenous stochastic price, wind- or load-dependent transmission capacity