

POWER ENGIN				N

Solutions & expertise in hydropower transients and operation through softwares and engineering services since 2007.

#### **ENGINEERING** SERVICES

- Hydroelectric Transient Analysis
- Water Hammer Calculation
- System Stability Analysis
- Control System Optimisation
- Ancillary Services and Grid Code Compliance
- CFD and Complex Flow Simulations

#### **SOFTWARES & SEMINAR TRAININGS**

#### SIMSEN

Simulation Software for Hydraulic & Electric Systems SIMSEN Adjustable Speed Drives



#### Hydro-Clone®

HYDRO-CLONE

MyHPP SIMULATOR

Physically based Digital Twin for Hydro Power Plant Transient Monitoring

#### MyHPP Simulator

Simulator for Hydro Power Plant Operator Training





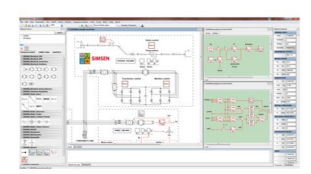


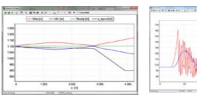
#### SIMULATION SOFTWARE FOR HYDRAULIC & ELECTRIC SYSTEMS ADJUSTABLE SPEED DRIVES

- Hydraulic and Electrical Transients
- Water Hammer Calculation
- Hydroelectric Systems
- Power Network Stability
- Complex Drives Control
- Load Flow

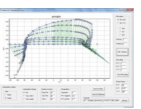
#### **FEATURES**

- From water to wire modelling
- Electrical + hydraulic system
- Advanced control system
- Variable speed pump-turbines
- Pumped storage transients
- Time + frequency domain analysisEigenvalues + eigenvectors calculation
- Forced response analysis
- Two-phase flows
- Open channel flows
- Francis and Pelton turbine characteristic library
- Reversible Francis pump-turbine characteristic library
- Scripting capability
- FMI co-simulation with external softwares









#### **EPFL**

Power Vision Engineering is the exclusive distributor of the SIMSEN EPFL software

## **HYDRO-CLONE®**



## PHYSICALLY BASED DIGITAL TWIN FOR HYDRO POWER PLANT TRANSIENT MONITORING

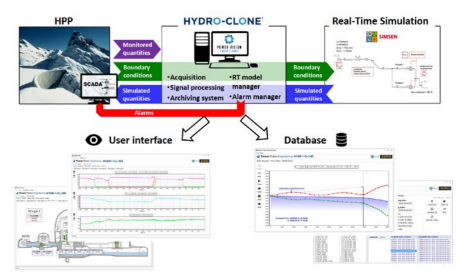
- Digital Twin of Hydroelectric Power Plant
- Real Time Water Hammer/Surge Tank/Unit Transient Monitoring
- Detection of Abnormal Pressure Transients prior to Reach Admissible Limit
- Detection of Anomalies
- Monitoring of Non Measurable Quantities
- Deviation of Hydropower Physical Characteristics
- Ahead of Time Projections of the State of the System (Decision Support Tool, Alert Awareness, What if...?)
- Anticipation of Potential Power Plant Damage
- Penstock Fatigue Monitoring

#### **ALARM SYSTEM**

Type 1: Exceedance of the admissible limit of a measured quantity

Type 2: Exceedance of the admissible limit of a non measurable quantity

Type 3: Divergence measurements/ simulations



#### HYDRO-CLONE PATENTS

European patents numbers: EP 2 801 879 B1 (2017) & EP 3 285 128 B1 (2020)

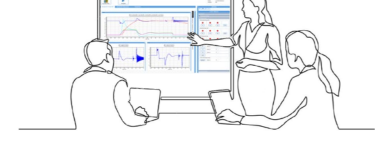


## **MyHPP SIMULATOR**



## SIMULATOR FOR HYDRO POWER PLANT OPERATOR TRAINING

My HPP Simulator emulates the operation and dynamics of a specific hydro power plant during normal, abnormal and emergency conditions.

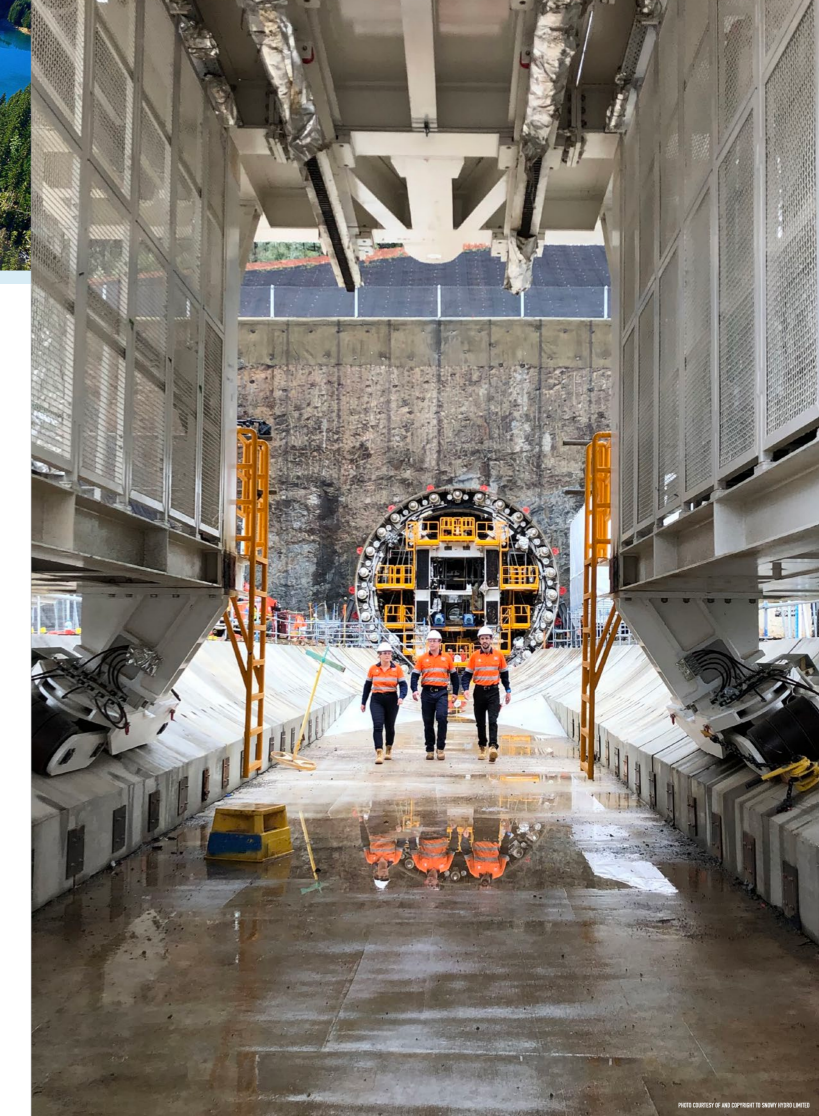


With My HPP, your operators:

- gain confidence and expertise
- improve awarness of operation risks
- increase knowledge and operator skills

Train your operators internally with this simulator.





**PROJECT STEPS** 

## **FEASIBILITY** O

**ENGINEERING SFRVICES** 

- Preliminary hydraulic and electric transient analysis
- design for PSPP
- sizing and selection incl. variable speed technology
- evaluation

SIMULATION **SOFTWARES** 



- Hydraulic layout and HPP
- Surge tank sizing
- Hydraulic machine
- System stability



02 DETAILED **DESIGN** 

- Detailed hydraulic and electrical transient assessment
- Hydraulic layout optimisation (1D+CFD)
- Surge tank detailed design and optimisation (1D+CFD)
- System stability evaluation: isolated and islanded grid
- Resonance risk assessment (IEC 62882): part load and full load surge, RSI, Von Karman resonance
- Hydraulic machine transients and dynamic behavior specifications



## 03 CONSTRUCTION

- Final hydraulic and electrical transient analysis with data from suppliers
- Technical review of hydraulic machine bids
- Hydraulic machine reduced scale mode tests follow-up
- Transposition of pressure fluctuations from model to prototype (IEC 62882)
- Surge tank physical model tests follow-up
- Grid code compliance
- Ancillary services evaluation



### 04 COMMISSIONING

- Transient tests specification
- Hydro-Clone® system deployment for hydraulic transient tests follow-up and validations
- Operating sequence optimisation
- Control system parameter optimisation
- Pressure fluctuations assessments
- Determination of final safe operating range of HPP and PSPP



**HYDRO-CLONE®** 

### 05 **MAINTENANCE** TRAINING >

- Long term hydraulic transient monitoring using Hydro-Clone® system
- Hydraulic transients, system dynamics and pressure fluctuations troubleshooting
- Training of plant operators with MyHPP Simulator



HYDRO-CLONE'

**MyHPP SIMULATOR** 





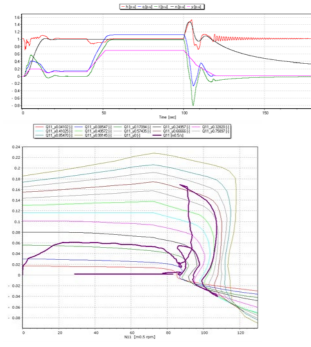
#### WATER HAMMER CALCULATION

#### TRANSIENT ANALYSIS

- Hydraulic and electric transient analysis
- Hydraulic layout design and optimisation for PSPP and HPP
- Surge tank design and optimisation
- Penstock protection valve transients
- Air-valve sizing
- Hydraulic short-circuit operation

## STABILITY/ RESONANCE ANALYSIS

- Resonance risk assessment according to IEC 62882: part load and full load surge risk, rotor stator interactions (RSI) induced resonance, Von Karman vortex shedding
- induced resonance (valves, GV, SV)Penstock resonance risk assessment
- Follow-up of hydraulic machine reduced scale mode tests and transposition of pressure fluctuations from model to prototype according to IEC 62882 and resonance risk assessment
- Hydraulic system dynamics and pressure fluctuations troubleshooting



#### **ANCILLARY SERVICES & GRID CODE COMPLIANCE**

#### **CONTROL SYSTEM OPTIMISATION**

### POWER NETWORK STABILITY ANALYSIS

- Isolated operation
- Islanded network
- Interconnected grid

#### **OPTIMISATION**

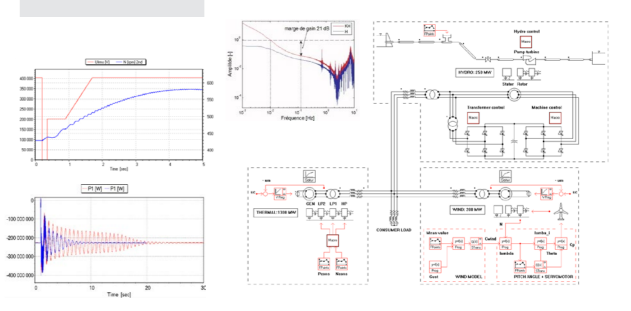
- Control/command strategy
- Control/command parameters
- Emergency procedures
- Annual production

#### **ANCILLARY SERVICES ASSESSMENT**

- Primary (FCR) and secondary (aFRR) control capabilities assessment
- Evaluation of penstock fatigue risk
- Variable speed unit contribution to grid stability
- Power System Stabilizer (PSS) optimisation

#### **GRID CODE COMPLIANCE**

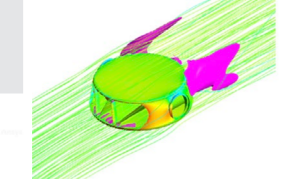
- Short circuits
- Low voltage ride through (LVRT)
- Ramping rates optimisation
- Primary and secondary control for voltage and frequency control

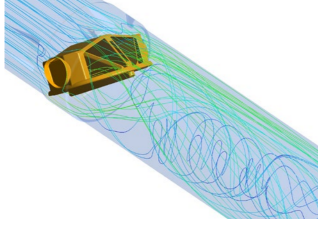


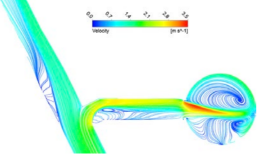


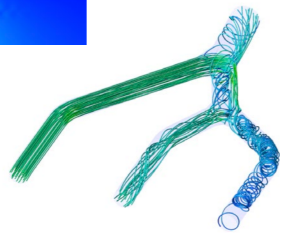
#### 2D/3D STEADY/UNSTEADY CFD (ANSYS-CFX®)

- Surge tank diaphragm optimisation
- Bifurcations flow stability
- Hydraulic short-circuit operation
- Von Karman vortices
- Part/Full load operation
- Valve torque and discharge characteristics
- Air-valve discharge characteristics











- INNOVATION
- LEADING EDGE RESEARCH & TECHNIQUES
- TECHNOLOGY TRANSFER BETWEEN ACADEMIA & INDUSTRY
- HYDRO EXPERTISE

### **HYPERBOLE**

- HYPERBOLE European Project no. 608'532
- FP7 ENERGY 2013 Programme
- 42 months project (2013-2016)
- 10 partners



## SF0E Projects Swiss Federal Office of Energy

- RENOVHydro Project no. SI/501436-01 (2016-2019)
- SHAMA Project no. SI/501435-01 (2016-2019)
- SmallFLEX Project no. SI/501636-01 (2018-2020)
- HydroLEAP Project no. SI/502106-01 (2020-2024)

#### CCEM-CH

#### **Swiss Electric Research**

• HydroNET II - Project (2013-2016)



- XFLEX HYDRO European Project no. 857832
- Horizon 2020 Framework Programme
- 48 months project (2019-2023)
- 19 partners



#### InnoSuisse Projects

- Penstock fatigue monitoring -Project no. 28112.1 PFIW-IW (2018-2020)
- RENOVHydro -

Project no. 19343.1 PFIW-IW (2016-2019)







Technology Platform for Hydraulic Machines CH-1015 Lausanne Switzerland





Power Electronics Laboratory CH-1015 Lausanne Switzerland





**Hydro Alps Lab** CH-1950 Sion Switzerland



MC-monitoring S.A. CH-1762 Givisiez Switzerland



**Mhylab** CH-1354 Montcherand Switzerland



## 6x 340<sub>MW</sub> SNOWY 2.0 PSPP AUSTRALIA

Transient analysis of SNOWY 2.0 pumped storage power plant equipped with 6x340 MW reversible Francis pump-turbine including 3 variable speed units. Transient analysis verification in pumping and generating mode, and hydraulic layout and surge tanks optimisation.





## 4x 232<sub>MW</sub> GOUVÃES PSPP PORTUGAL

Transient analysis for 4x232 MW reversible Francis pump-turbines to be operated under a nominal head of 660 mWC, optimisation of upstream and downstream surge tanks.



# 420<sub>MW</sub> FORCES MOTRICES HONGRIN-LÉMAN SA SWITZERLAND

Expertise in hydraulic transient simulations for 240 MW  $\rightarrow$  420 MW upgrade of Forces Motrices Hongrin-Léman Power Plant, including surge tank modifications and commissioning assistance with Hydro-Clone.



## 6x 150<sub>mw</sub>

#### NANT DE DRANCE PSPP SWITZERLAND

Transient analysis and CFD computation for hydraulic short-circuit safe operation of Nant de Drance 900 MW pumped storage power plant equipped with 6x150MW variable speed Francis pump-turbines, CFD computation of unsteady 3D flow developing in the downstream bifurcations and commissioning assistance with Hydro-Clone.



## 3x 423<sub>MW</sub> CLEUSON-DIXENCE HPP SWITZERLAND

Transient analysis for the rehabilitation of 1200 MW power plant with 3 Pelton turbines and ancillary services optimisation.



## 4x 230<sub>mw</sub>

#### MONTÉZIC PSPP FRANCE

Hydroelectric transient analysis of 930 MW Montézic pumped storage power plant, RTE Grid Code compliance.

## 185<sub>MW</sub> AVČE PSPP SLOVENIA

Transient analysis of 185 MW variable speed pumped-storage power plant, influence of air vacuum valves and surge tank modifications.









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