PERFORMANCE TESTING OF SMALL HYDRO-POWER STATIONS IN INDIA

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Why Performance Testing?
SHP POLICY OF GoI

Govt. of India provides financial assistance:

- To assist in constructing new SHP stations in the country
- To assist in making SHP projects commercially viable.
- To assist in making the country a leader in the manufacturing of SHP equipment through continuous R&D.
- To assist State Governments in renovation and modernization of old SHP stations
- To assist State Governments in completion of languishing SHP projects
- For development and up-gradation of Water Mills
- For Human Resource Development for small hydro-electric projects and water mills
CONCERNS OF GoI FOR NEW SHP PROJECTS

- Generation as designed and projected
- Generation efficiency
- Quality of equipment
  - Good performance
  - Long life
  - Low maintenance
- Quality of power
  - Minimum interruptions
  - Minimum fluctuations
FINANCIAL ASSISTANCE LINKED TO PERFORMANCE

1. Project should attain 80% of projected generation for at least 3 months in continuation.

2. Weighted average efficiency of units should be at least 75%

3. Overall performance should be good

4. Equipment should conform to Indian/International standards

AND..

5. Tender document should contain adequate penalty and guarantee clauses

6. Bidding process should be transparent
GOI has made **Performance Testing and Evaluation** of SHP stations **mandatory** for release of financial assistance.
What is Performance Testing?
BROAD OBJECTIVES OF PERFORMANCE TESTING

• To check and verify that all parts and systems in the power station are working fine and performing their assigned functions correctly.

• To test and verify that the generating units are operating efficiently.
SCOPE OF PERFORMANCE TESTING

- Inspection of all parts, systems, station auxiliaries.
- Functional checks on simpler devices / systems.
- Error checks on measuring instruments.
- Secondary injection tests on protective relays.
- Operational tests on control systems.
- Measurement of critical parameters.
- Measurement of maximum power output of units.
- Measurement of efficiency of generating units.
- Generating additional information (index test).

Tests are conducted subject to technical feasibility.
Test results are evaluated against specified values.
WATER CONDUCTOR SYSTEM

• Overall inspection
• Measurements, if instruments are already installed:
  - Different water levels/pressure heads
  - Gross head
  - Discharge
GENERATOR

• Currents and Voltages
  - Line currents
  - Terminal voltages
  - Power
  - Power factor

• Temperature rise
  - Temperature rise of stator
  - Temperature rise of rotor
  - Temperature rise of cooling medium
GENERATING UNITS

- General health
  - Temperature rise of windings
  - Temperature rise of bearings
  - Sound levels
  - Vibration levels

- Performance measurement
  - Maximum power output of the unit
  - Unit efficiency test
  - Load rejection test
  - Index test

Contd.
EFFICIENCY TEST
As specified in IEC-60041

- It is apparently written for large machines, so silent on specific requirements of small machines.
- Does not specify any exceptions in regard to efficiency test
- Gives details of methods and instruments for the test
- Specifies two methods of efficiency test:
  - Discharge-head method
  - Thermodynamic method
EFFICIENCY TEST
As specified in IEC-61116

- It is written explicitly for “small hydroelectric installations”
- Gives no details of methods and instruments for the test
- Makes the efficiency test optional if:
  - cost of the test is prohibitive
  - water flow greatly exceeds the usable flow
  - it is technically difficult to conduct the test
EFFICIENCY TEST
As specified in IEC-62006

- It is written explicitly for “small hydroelectric installations”
- Gives no details of methods and instruments for the test
- For test requirements, it classifies small hydraulic installations as:
  - Measurement Class A: Normal Test Program
  - Measurement Class B: Extended Test Program
  - Measurement Class C: Comprehensive Test Program
- Efficiency test specified for Class C only
Method gives efficiency of the generating unit on the whole

Unit efficiency given by ratio of:
- Electrical power output of generator
- Hydraulic power input to turbine

Requires measurement of 3 parameters:
- Discharge through turbine
- Net head availed by turbine
- Electrical power output of generator
DISCHARGE MEASUREMENT

Methods Specified in IEC-60041

- Propeller current meter method
- Ultrasonic transit-time flowmeter
- Pitot-tube method
- Pressure-time method
- Tracer method
- Weirs
- Differential pressure device
- Volumetric gauging method

Other method:
- Acoustic Doppler current profiler
HEAD MEASUREMENT
Methods Specified in IEC-60041

Head measurement in pressure channels:

- Liquid column manometer
- Dead weight manometer
- Spring pressure gauge
- Electronic pressure transducer

Head measurement in open channels:

- Liquid column manometer
- Gas purge (bubbler) method
- Immersible pressure transducer
FREE WATER-LEVEL MEASUREMENT
Methods Specified in IEC-60041

- Plate gauge
- Point/hook gauge
- Float gauge
- Staff gauge
- Ultrasonic level sensor
TURBINE
Index Test

- It needs relative (indexed) discharge measurement
- Methods as per IEC-60041:
  - Taps on spiral case (Winter-Kennedy Method)
  - Suitably located taps in tubular turbines
  - Taps on a taper section of penstock
  - Suitably located taps on a bend
  - Single-path ultrasonic transit-time flow meter
  - Single current meter
  - Measurement of needle stroke on Pelton turbine
TURBINE
Index Test

- Purpose as per IEC-60041
  - Variation in unit efficiency with load
  - Variation in unit efficiency with gate/valve opening
  - Relationship between runner blade angle and guide vane opening for maximum efficiency

- Index test can generate additional information useful in operating the plant

- IEC-61116 is silent on Index Test

- Test is conducted as far as possible
MEASURING INSTRUMENTS

• Error checks
  - All electrical panel meters
  - All digital multi-function meters
  - Error checked at single operating point

• Functional checks
  - Gate / blade / needle position indicators
  - Speed indicators
  - Temperature indicators
  - Temperature scanners
INSTRUMENT TRANSFORMERS
Current and Voltage Transformers

- Ratio Test, if necessary

- Test can be conducted:
  - Either on-line
  - Or off-line
PROTECTION GEAR

- Secondary Injection Tests on Protective Relays
  - O/C, E/F and REF relays
  - Voltage-controlled O/C relays
  - O/V and U/V relays
  - Negative sequence relays
  - Directional Power relays
  - Differential relays
  - Field failure relays
  - Other measuring relays

- Measurement Tests on Management Relays

- Functional Checks on
  - Tripping / master relays
  - Auxiliary/ simple relays
  - Circuit breakers
  - Fault annunciators
CONTROL PANELS AND DESKS

Inspection and Functional checks on

- Control / selector switches
- Indicating lamps
- Hooters / buzzers / bells
- Panel light
- Panel light switch
- Space heater
- Thermostat of space heater
- MCCBs / MCBs / contactors
- Other functionally important devices
REGULATION & CONTROL SYSTEMS

• Functional checks on
  - Speed regulation
  - Field regulation
  - Manual synchronization
  - Automatic synchronization
  - Manual Start / stop sequences
  - Automatic Start / stop sequences
  - Emergency stop sequence
  - Transformer tap-changer control
  - AVR relay of tap-changer

• Functioning of governor
• Functioning AVR
GOVERNOR

- All-functions of the governor
- Governor sensitivity test
- Governing stability test
- Load rejection or overspeed test
- Oil temperature test
- Pressure tank capacity test
EXCITATION CONTROL SYSTEM AND A.V.R.

- All functions of AVR
- Excitation control stability test
- Excitation system ceiling voltage
- Excitation system response ratio
- Excitation system response time

IEEE-421A
POWER TRANSFORMERS
(Power and Station Transformers)

- Temperature rise test, if necessary
  - Temperature rise of tank
  - Temperature rise of conservator

- Transformer ratio test, if necessary
STATION AUXILIARIES

Inspection of

- Station AC supply
- Station DC supply
- Emergency power supply
- Oil pumping units
- Cooling systems
- Vacuum pumps
- Air compressors
- Drainage system
- Dewatering system
- Earthing system(s)
- Equipment handling crane and hoists
- Other auxiliaries, if any
How is Performance Testing carried out?
PERFORMANCE TESTING PROCEDURE

PREPARATORY STEPS

I. Obtain power station data and generation data
II. Make advance visit to station, if required
III. Plan inspection, checks and tests
IV. Make provisions for testing, if not available, through owner, like
   - Pressure taps and manifold for pressure at turbine inlet
   - Mounting structure for current meters
   - Guide rail for ADCP
   - Platforms for ultrasonic level sensors
V. Recheck / recalibrate test instruments
PERFORMANCE TESTING PROCEDURE

STEPS AT SITE

A – Inspection

B – Functional checks

C – Tests and measurements
PERFORMANCE TESTING PROCEDURE

INSPECTION

- General inspection
- Inspection of civil and hydraulic works
- Inspection of equipment in power house
- Inspection of equipment in outdoor switchyard
PERFORMANCE TESTING PROCEDURE

FUNCTIONAL CHECKS

- Functional checks on control panels
- Functional checks on master / trip/ auxiliary / other simple relays
- Functional checks on annuicators
- Functional checks on circuit breakers
- Functional checks on regulating/ control devices / systems
PERFORMANCE TESTING PROCEDURE

TESTS AND MEASUREMENTS

- Error test on measuring instruments
- Secondary injection tests on protective relays
- Vibration measurements
- Sound-level measurements
- Load-rejection test
- Maximum-power output test
- Unit efficiency test
- Index test
Capacity and Experience of IIT Roorkee
CAPACITY

Test Team of IIT Roorkee comprises faculty / scientists from:
- AHEC
- Electrical Engg. Deptt.
- Mechanical & Ind. Engg. Deptt.
- Civil Engg. Deptt.

Test Team is fully equipped with:
- Test Instruments
- Data Acquisition Systems
- Wireless communication equipment
- Data-analysis software
SHP STATIONS TESTED

- Jammu & Kashmir (01)
- Himachal Pradesh (35)
- Punjab (14)
- Uttarakhand (05)
- West Bengal (01)
- Orissa (01)
- Mizoram (03)
- Chhattisgarh (02)
- Madhya Pradesh (01)
- Maharashtra (03)
- Gujarat (03)
- Andhra Pradesh (02)
- Karnataka (25)
- Kerala (03)

Total (99)
SHP STATIONS TESTED

Total number of SHP Stations tested till Dec 2011: 99

State-wise Distribution

1. Jammu & Kashmir (01)
2. Himachal Pradesh (35)
3. Punjab (14)
4. Uttarakhand (05)
5. West Bengal (01)
6. Orissa (01)
7. Mizoram (03)
8. Chhattisgarh (02)
9. Madhya Pradesh (01)
10. Maharashtra (03)
11. Gujarat (03)
12. Andhra Pradesh (02)
13. Karnataka (25)
14. Kerala (03)
EXPERIENCE (1)

Types of Power Stations tested
- Run-of-river (65)
- Canal-fall based (25)
- Dam-toe-based (09)

Water Heads
- High head
- Medium head
- Low head
- Ultra-low head
- Highest head: 601m
- Lowest head: 1.86 m
EXPERIENCE (2)

Station Capacities
- Min : 150 kW
- Max : 25 MW

Unit Sizes
- Min : 150 kW
- Max : 8.25 MW
EXPERIENCE (3)

- **Turbines**
  - Pelton turbine
  - Full Kaplan turbine
  - Half Kaplan turbine
  - Francis turbine

- **Generators**
  - Synchronous
  - Induction

- **Excitation Systems**
  - Static
  - Brushless
  - Brush type rotating exciter
EXPERIENCE (4)

Controls
- Digital electronic governor
- PLC based governor
- Analog electronic AVR
- Digital electronic AVR
- SCADA

Transformer Tap Changers
- Off load
- On load
EXPERIENCE (5)

- **Relays**
  - Electromechanical relays
  - Analog static relays
  - Digital relays
  - Management relays

- **Meters**
  - Analog panel meters
  - Digital panel meters
  - Digital multi-function meters
INSTITUTIONS ASSOCIATED WITH IIT ROORKEE

- Jadavpur University, Kolkata, WB
- NIT Bhopal, Madhya Pradesh
- NIT Jalandhar, Punjab
STANDARDS ON TURBINE


STANDARDS ON GENERATOR


STANDARDS ON GOVERNOR


STANDARDS ON EXC. SYSTEM

