### PHASE 1 Initial Evaluation

Desktop review and development of assessment protocol.

## PHASE 2 Facility Health Assessment

Determine areas to be tested and inspected .

### PHASE 3 Remediation Phase

Determine if remediation is needed and develop scope of work.

#### PHASE 4 Compliance Reporting

Completion of scorecard and written compliance report issued.

# PHASE 5 Technical Review By Building Science Team

Recommendation of certification by Mandated reviewer prior to submission for compliance review by certification team.
Re-certification criteria to be defined by Building Science Team.

protek

FACILITY HEALTH MANAGEMENT

**CERTIFICATION PROCESS** 

9

8

7

6

#### Inspectors / Subject Matter Experts

Certification Team Members

#### PHASE 9 Certification Maintenance

Re-assessment report reviewed for variances and verification results.

#### PHASE 8 Follow-Up Inspections

Periodic re-inspections to assure that facilities continue to meet standard/protocol and score card requirements. Issuance of an updated assessment report

# PHASE 7 Certification Issuance & Listing Publishing

Publication of listing on ntertek public directory and ssuance of certificate of compliance.

#### PHASE 6 Certification Review

Independent review against protocol requirements to verify compliance and prope execution

- Process
- Staff and qualifications
- Test, inspections reports







### FACILITY COMPLIANCE CERTIFICATION

This organization has completed a recommended process which helps assure a healthy building environment.

## Certificate of Completion THOMAS UNIVERSITY

is awarded this certificate in recognition of Completing Facility Compliance Certification

Date:

Gavin Campbell President, Building & Construction John Runkle, P.E. Vice President, Building Science Solutions