

IOWA STATE UNIVERSITY - BIORENEWABLES RESEARCH LAB

[↶ Back to list
view](#)

Application range

Laboratories, Schools and
Universities

Type

Reference

Complete in 2010, the ISU Biorenewables Research Lab is the first phase of the University's biorenewables complex, designed to support interdisciplinary research and teaching; promote education and outreach; and to serve as a model for sustainability. Part of this model of sustainability included the use of DID602 active chilled beams in laboratories; an advanced daylight design; and bioswales and rain gardens.

LEED® Gold

Project cost: \$32 million

Engineer: Affiliated Engineers

Architect: ZGF Architects with OPN Architects

Developer: Iowa State University

Contractor: STAHL

TROX USA, Inc.



4305 Settingdown Circle
Cumming
Georgia 30028

Online-Services

Service-Hotlines

Sales USA and
technical consulting