



FOCUS ON ENERGY®

HIGHER EDUCATION HIGHLIGHTS

Colleges and universities in the United States spend more than **\$100,000 per building** on energy costs annually. Eliminating unnecessary energy expenses and maximizing your savings potential is more important than ever. Check out the energy-saving solutions Wisconsin academic facilities achieved in 2022.

39 HIGHER EDUCATION
INSTITUTIONS
PARTICIPATED IN 2022

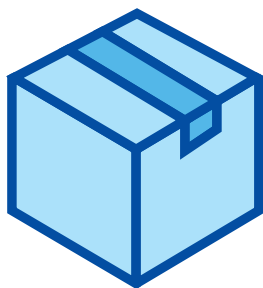
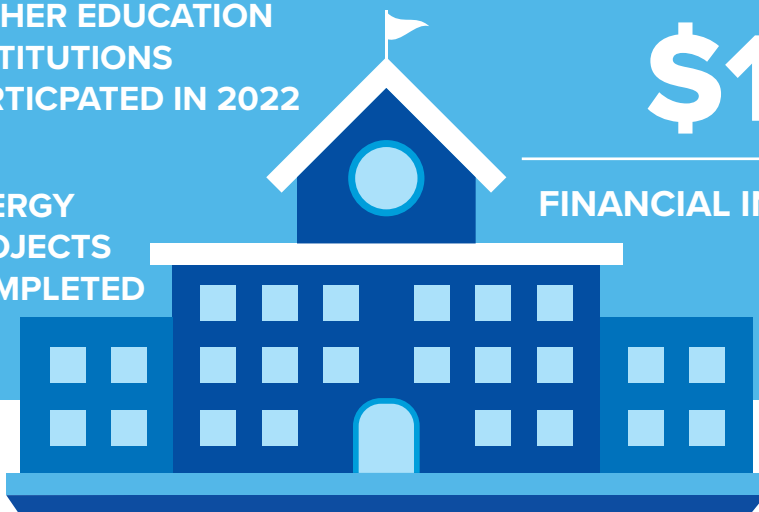
147 ENERGY
PROJECTS
COMPLETED

ANNUAL UTILITY BILL SAVINGS

\$1.5 MIL

FINANCIAL INCENTIVES AWARDED

\$1 MIL



HIGHER EDUCATION
KIT CHALLENGE

7 PARTICIPATING
UNIVERSITIES

523 KITS ORDERED

REDUCED ENERGY COSTS
BY **\$10** THOUSAND
EACH YEAR



ENERGY
MANAGEMENT

15 ENERGY TEAMS
IN THE STATE

7 ENROLLED IN THE
STRATEGIC ENERGY
MANAGEMENT
PROGRAM



NEW CONSTRUCTION
DESIGN ASSISTANCE

6 COMPLETED
PROJECTS

OVER **\$200** THOUSAND
INCENTIVES AWARDED

AVOIDED ENERGY COSTS OF
\$162 THOUSAND
PER YEAR

CONTACT US & LEARN MORE!



focusonenergy.com



800.762.7077



business@focusonenergy.com

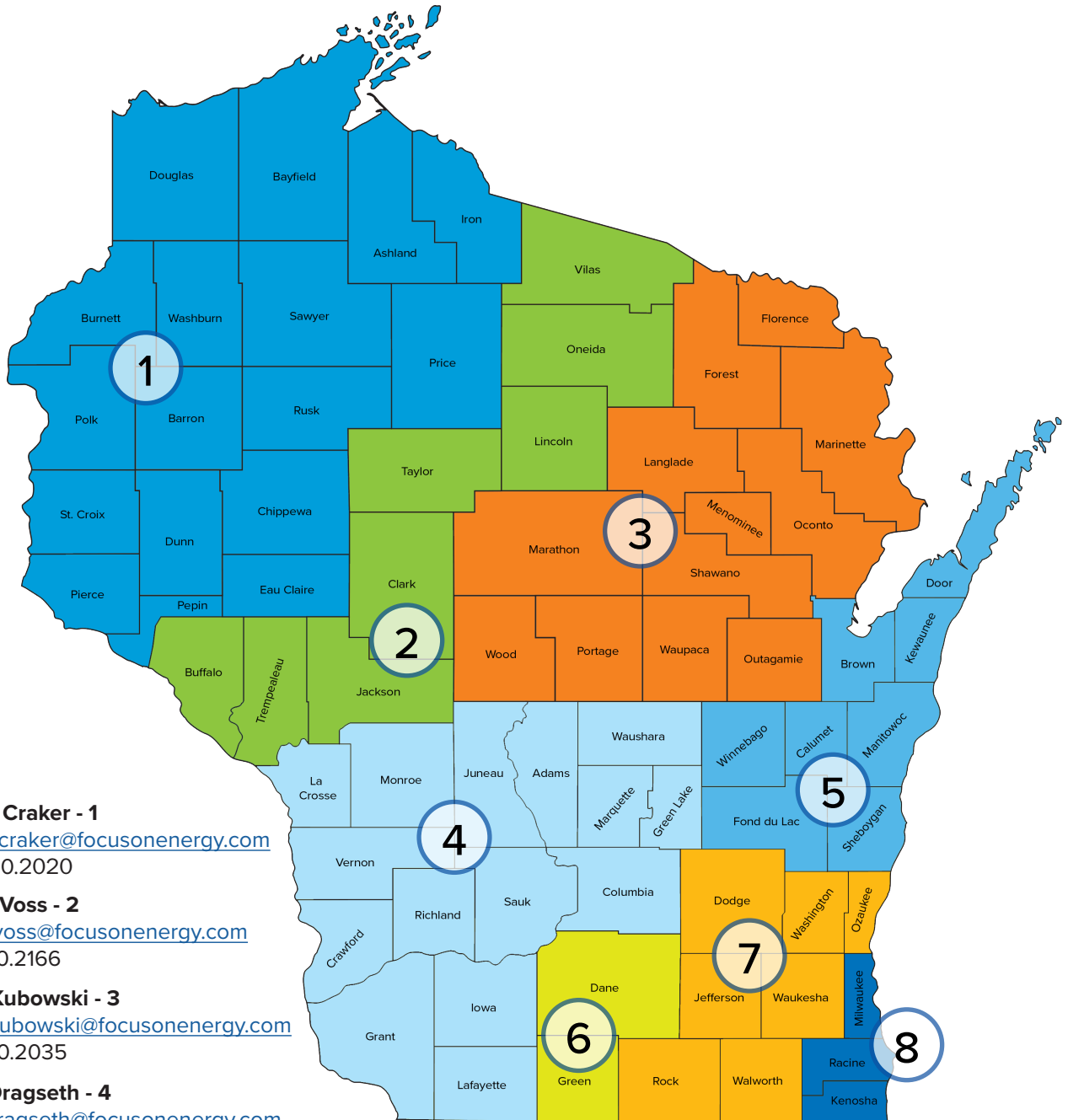


focus on energy®

Partnering with Wisconsin utilities

2023 ENERGY ADVISOR TERRITORY MAP ASSIGNMENTS

School and Government Customers



Steve Craker - 1

steve.craker@focusonenergy.com
715.720.2020



David Voss - 2

david.voss@focusonenergy.com
715.720.2166



Mike Kubowski - 3

mike.kubowski@focusonenergy.com
715.720.2035



Paul Dragseth - 4

paul.dragseth@focusonenergy.com
715.720.2127



Colten Sprenger - 5

colten.sprenger@focusonenergy.com
715.720.2157



Joe Kottwitz - 6

joe.kottwitz@focusonenergy.com
715.720.2120



Chris Seitz - 7

chris.seitz@focusonenergy.com
715.720.2129



Tom Dragotta - 8

tom.dragotta@focusonenergy.com
715.720.2151

REDUCING ENERGY WASTE ACROSS WISCONSIN

Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources, and financial incentives help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

©2023 Wisconsin Focus on Energy