



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Industrial Technologies Program

IAC Discussion

Michael B. Muller

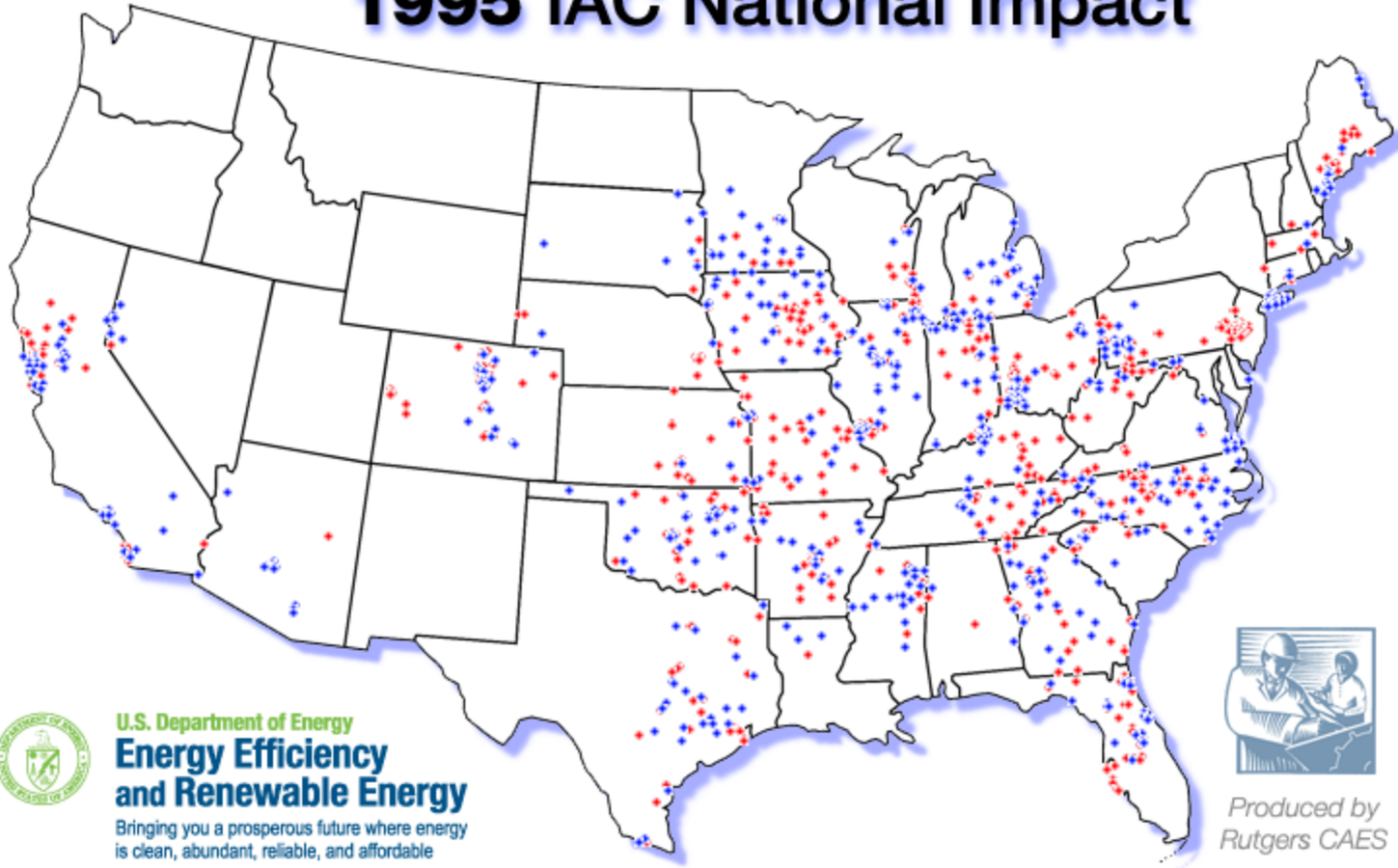
Mechanical Engineer/System Administrator





History of the IAC

1995 IAC National Impact

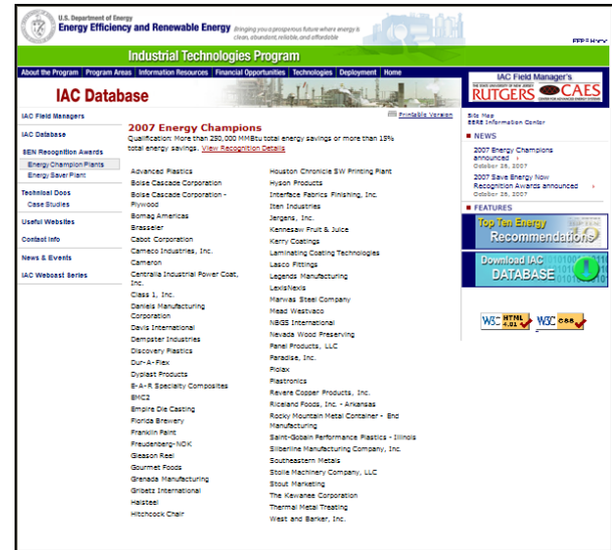




SEN Energy Champions & Savers

Now listed on the IAC
Database website.

- Energy Champions >15%
- Energy Savers >7.5%





U.S. Department of Energy
Energy Efficiency and Renewable Energy

Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable

Questions & Feedback



IAC Database Overview



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Industrial Technologies Program

**Who does the report uploading?
Implementation calls/uploads?**

Select

Select

Select

Select

Select



Reset



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Industrial Technologies Program

What is Technical Assistance?



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Industrial Technologies Program

What Technical Assistance does your center currently provide?

Through other programs and center activities.

Select

Select

Select

Select

Select

Reset



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Industrial Technologies Program

What improves implementation?
Additional support? Resources? etc

Select

Select

Select

Select

Select



Reset