

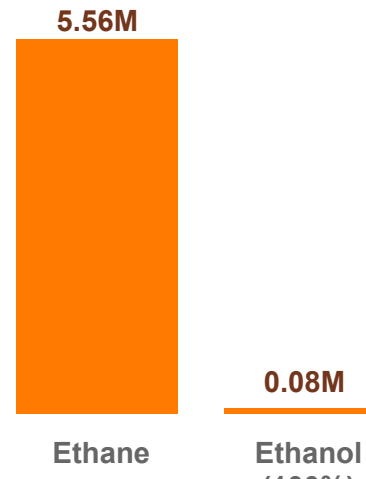


10,570.16M  
MMBtu\_TOTAL

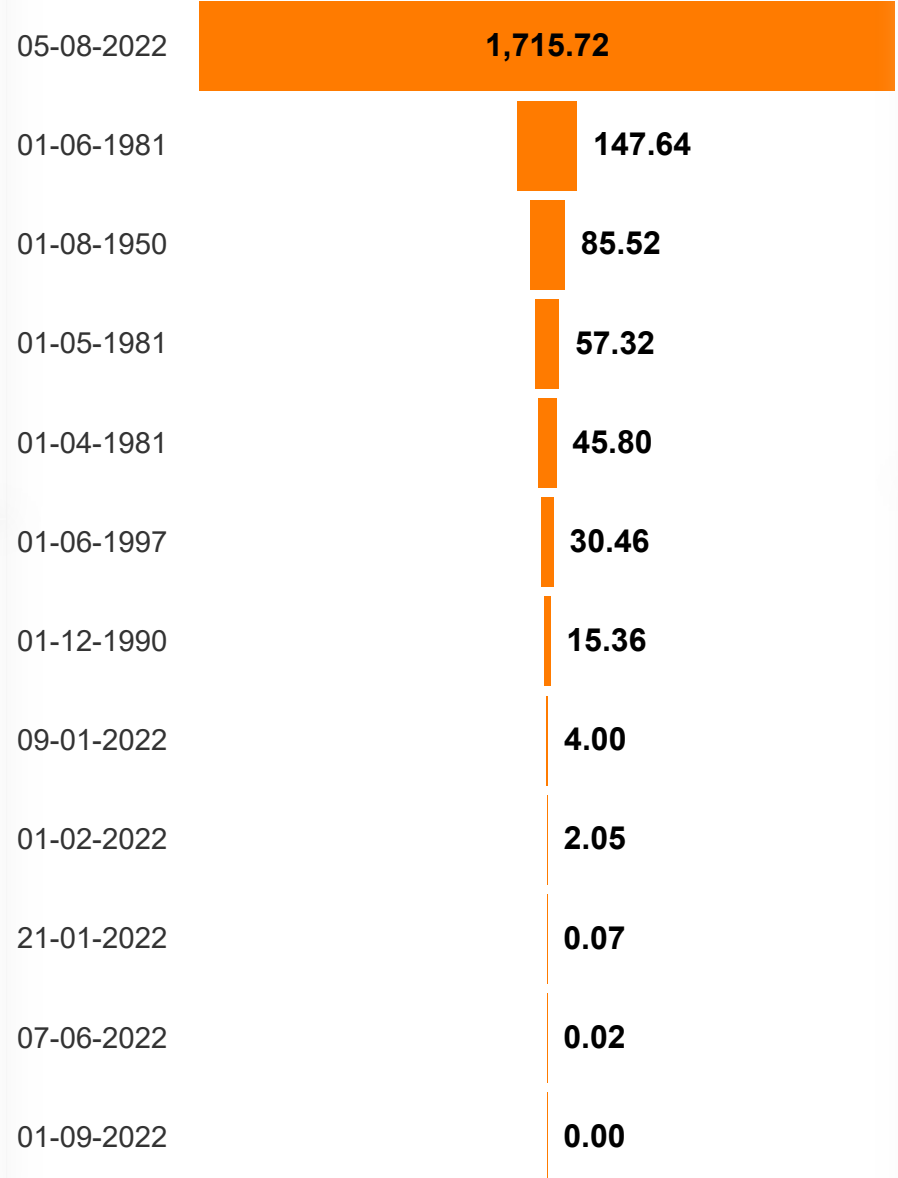
# Industrial Combustion Energy Use

3,097.83K  
GWht\_TOTAL

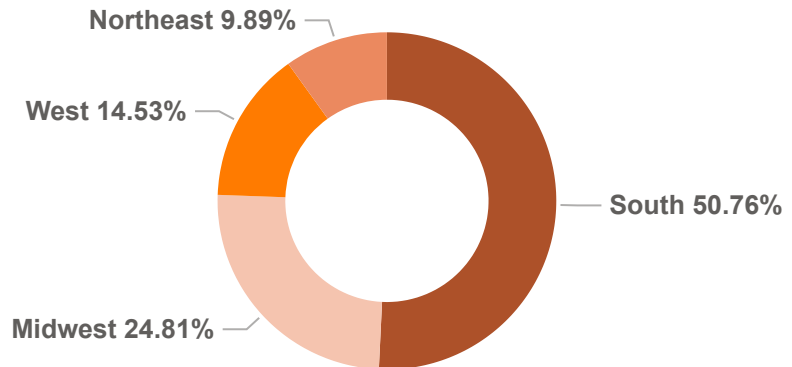
## MMBtu\_TOTAL for Ethane & Ethanol



## Unit Name Trend (1950-2022) Vs GWht\_TOTAL



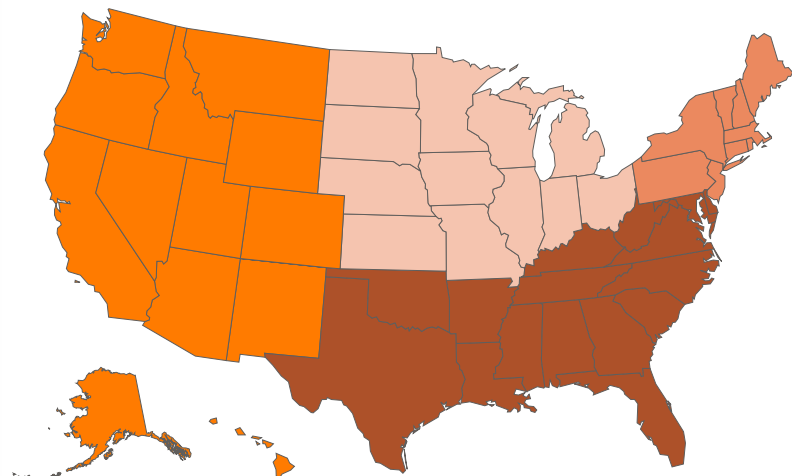
## % Share of Direct Uses-Total Nonprocess for each MECS\_Region



## Process Heating for 3M Company Facility



## County wise Conventional Boiler User Stats

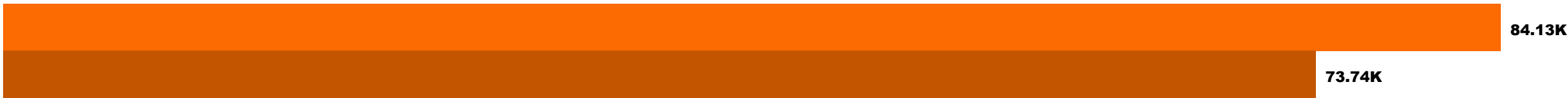




# Fuel Type: Ethanol (100%)

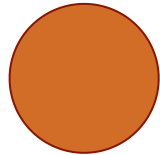
CHP and/or Cogeneration Process & MMBtu\_TOTAL

● MMBtu\_TOTAL ● CHP and/or Cogeneration Process



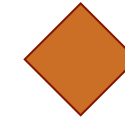
## State wise County Fips

STATE ● MI



## Grouping & County Fips

GROUPING ◆ Chemical Manufacturing





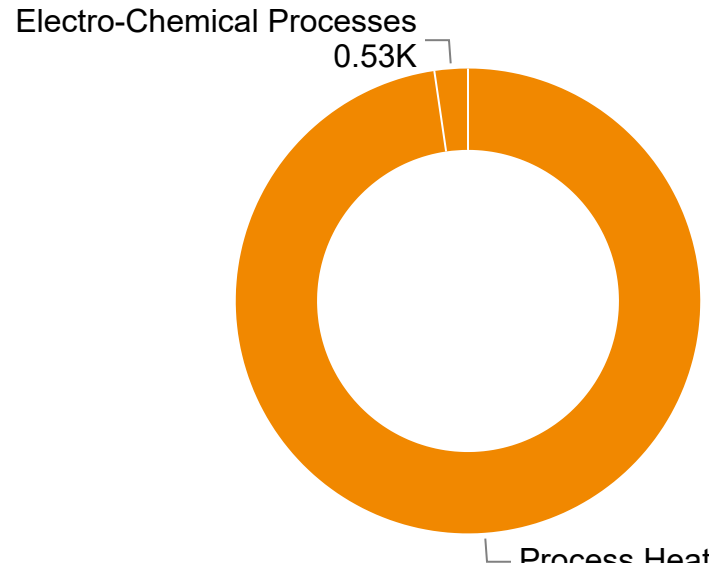
# Facility Name: 3M COMPANY

## Facility Lighting & Other Facility Support

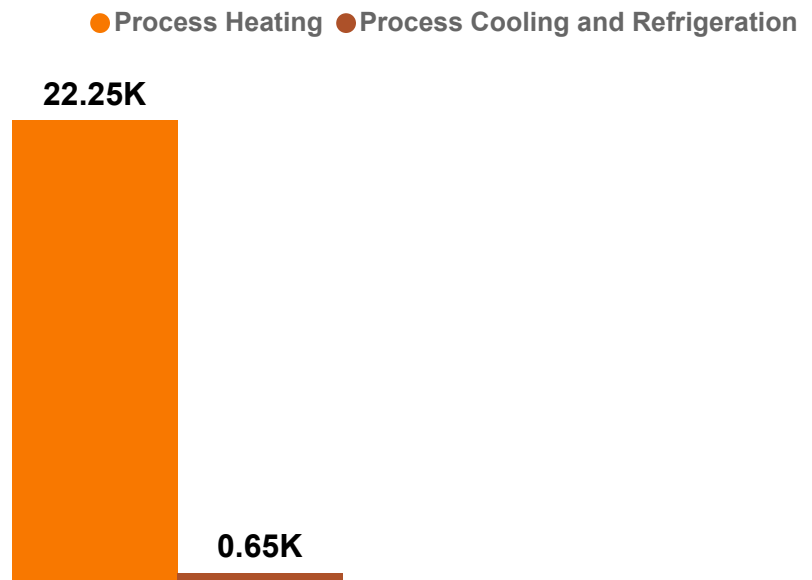
● Other Facility Support ● Facility Lighting



### Process Heating & Electro-Chemical Processes



### Process Heating and Process Cooling and Refrigeration





# Unit Name: 05-08-2022

## GWht Total for Unit Type

1716

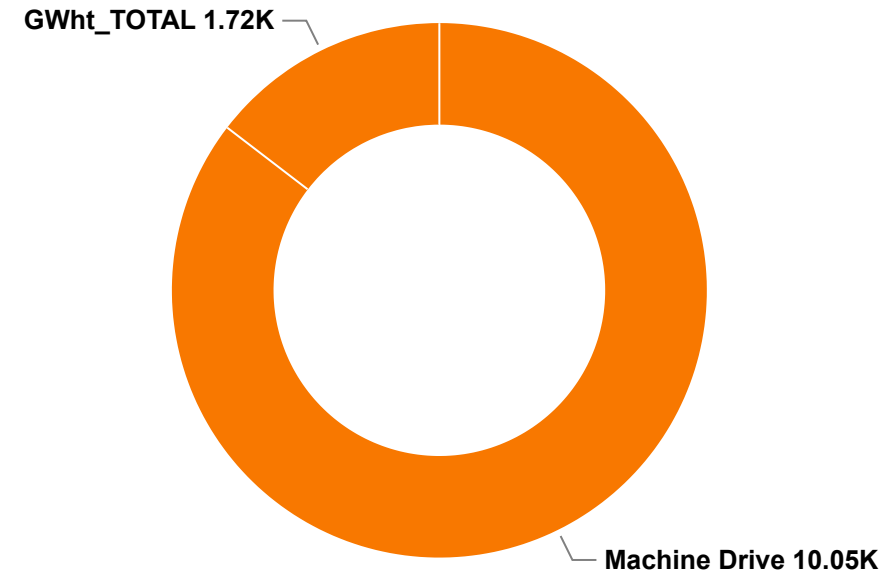


GWht\_TOTAL and Facility HVAC (g)

● GWht\_TOTAL ● Facility HVAC (g)



GWht\_TOTAL and Machine Drive





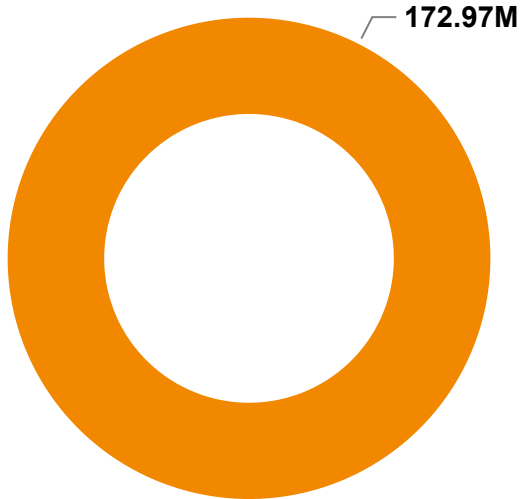
# MECS Region: South

## Other Process Uses

9.02M



Direct Uses-Total Process



Onsite Transportation

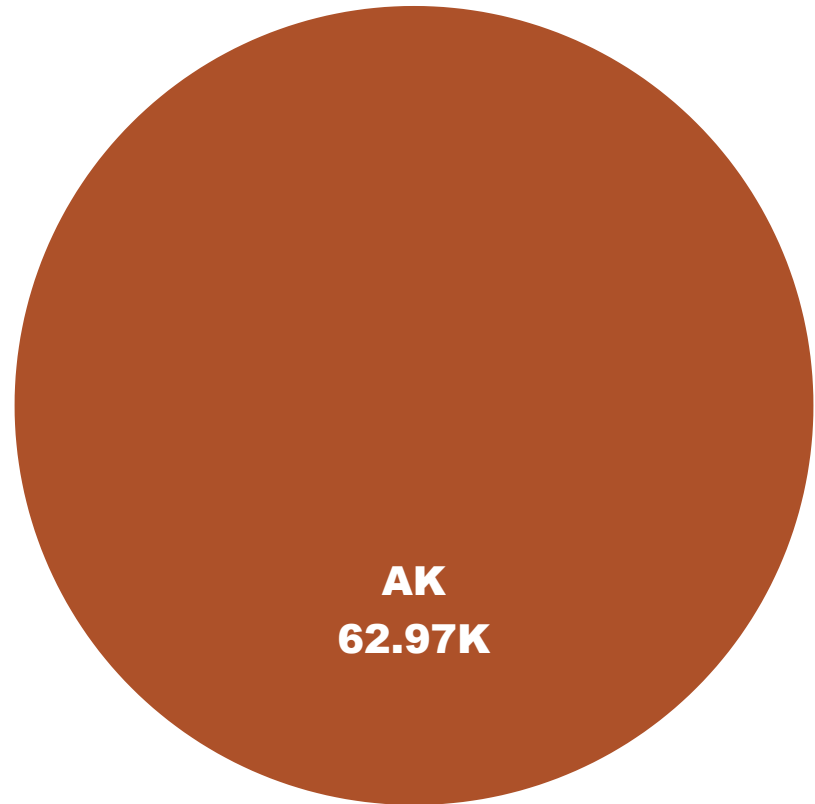




# County

Conventional Electricity Generation

Other Nonprocess Use



AK  
STATE