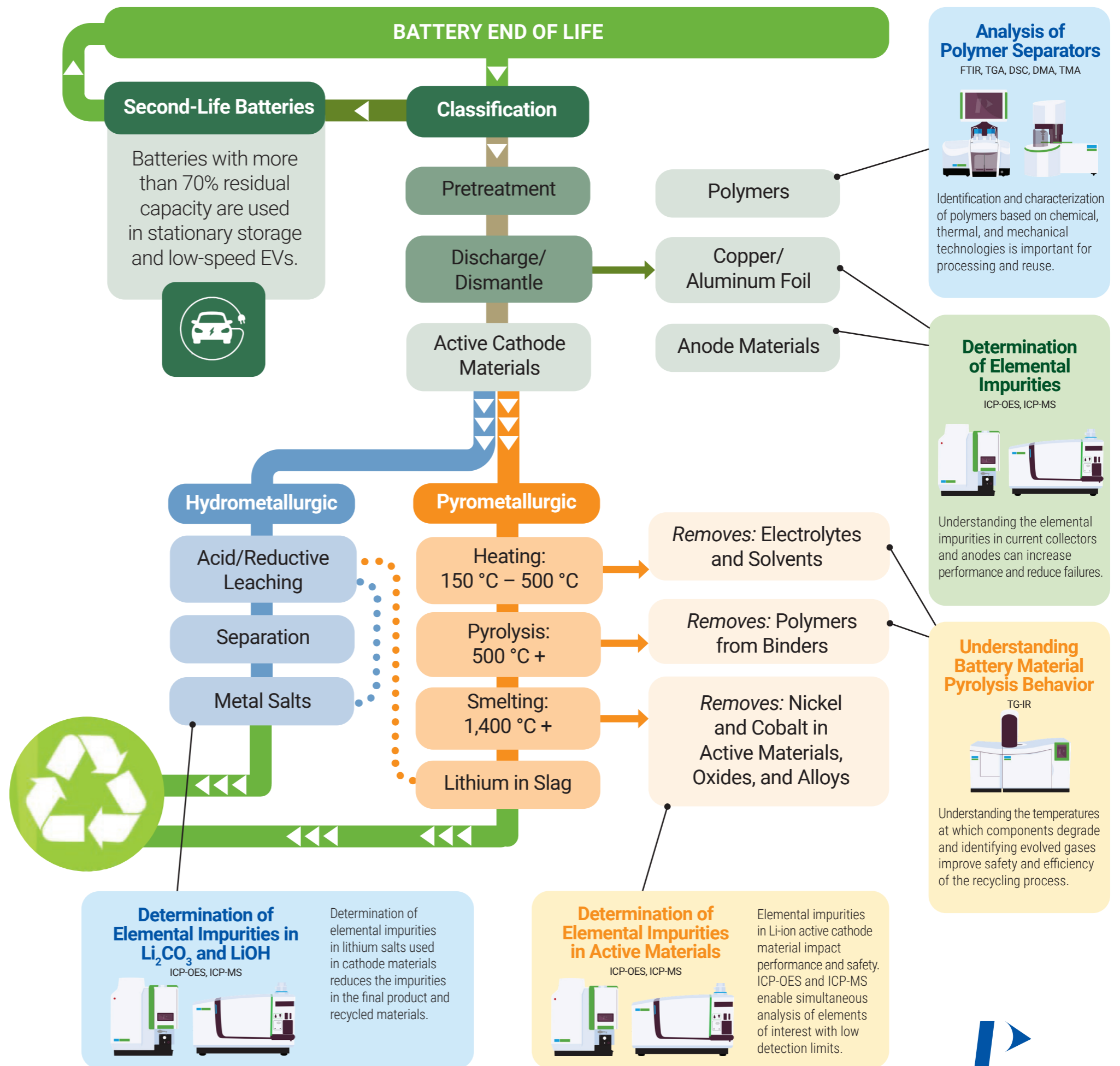


# BATTERY RECYCLING: END OF LIFE IS JUST THE BEGINNING



We've come to rely on batteries to power a whole array of modern applications. With that dependence comes an increasing interest in battery recycling and testing technologies, both to help protect the environment and to ensure a supply of lithium, aluminum, nickel, cobalt, and other elements well into the future.

## BATTERY RECYCLING PROCESSES & ANALYTICAL REQUIREMENTS

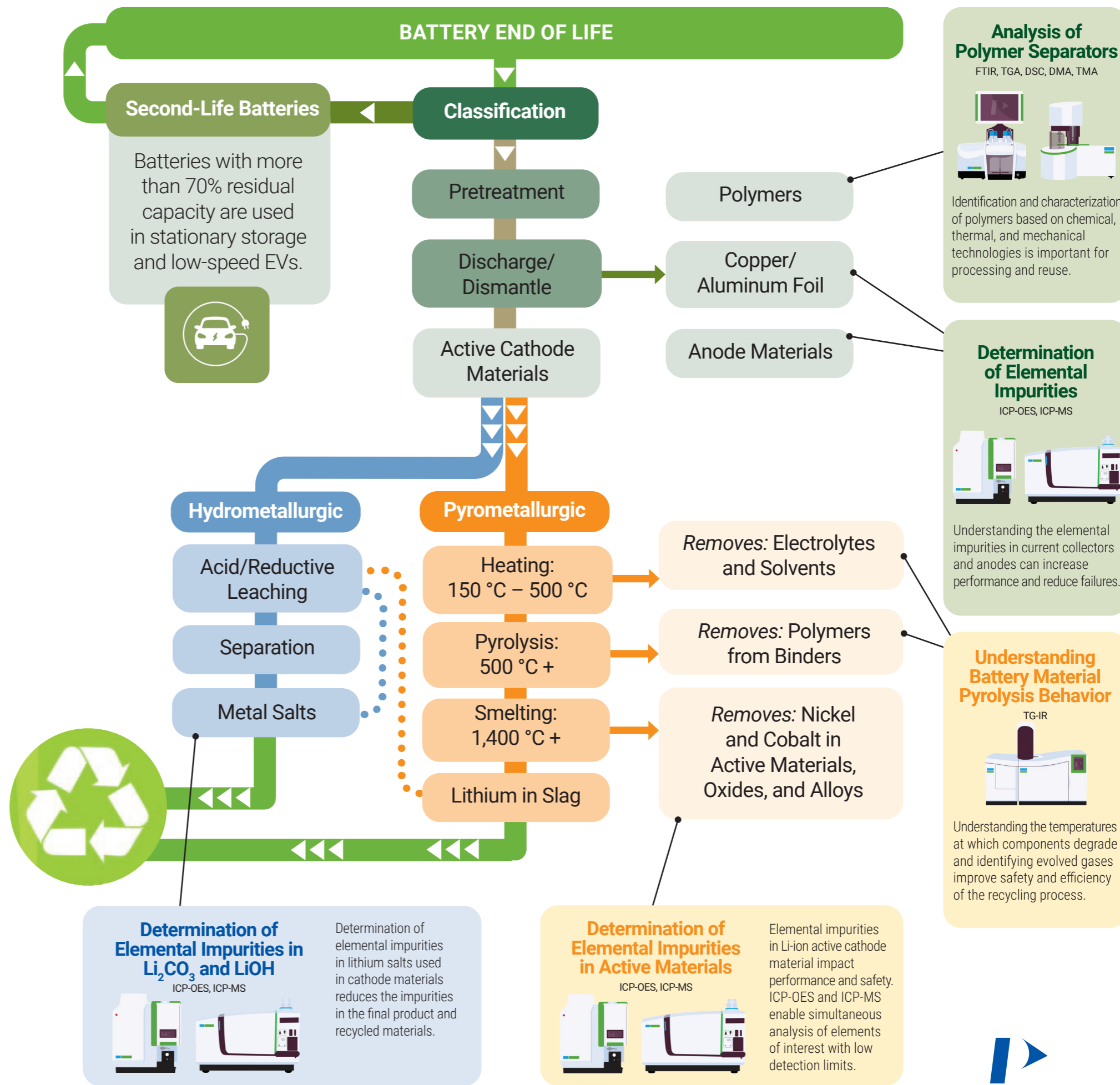


# BATTERY RECYCLING: END OF LIFE IS JUST THE BEGINNING



We've come to rely on batteries to power a whole array of modern applications. With that dependence comes an increasing interest in battery recycling and testing technologies, both to help protect the environment and to ensure a supply of lithium, aluminum, nickel, cobalt, and other elements well into the future.

## BATTERY RECYCLING PROCESSES & ANALYTICAL REQUIREMENTS



# BATTERY RECYCLING: END OF LIFE IS JUST THE BEGINNING



We've come to rely on batteries to power a whole array of modern applications. With that dependence comes an increasing interest in battery recycling and testing technologies, both to help protect the environment and to ensure a supply of lithium, aluminum, nickel, cobalt, and other elements well into the future.

## BATTERY RECYCLING PROCESSES & ANALYTICAL REQUIREMENTS

