

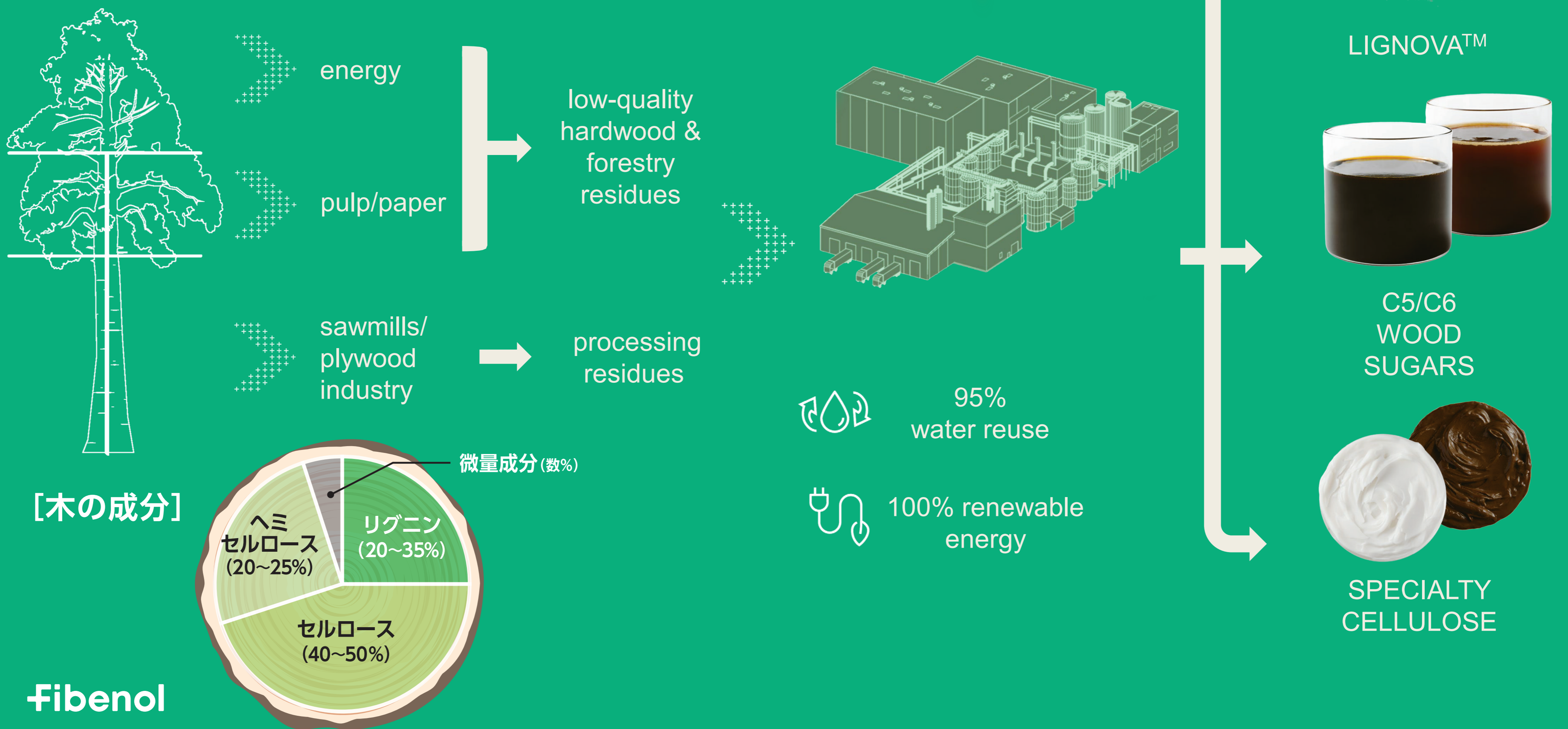
# Sustainable solutions, powered by Fibenol's raw materials

Fibenol



fibenol.com

## Valorizing local bioresource



### CELLULOSIC SUGARS

- 2G sugars: non-food competing
- Rich in xylose or glucose
- Highly fermentable
- Low CO<sub>2</sub> footprint and land-use



Fibenol

### LIGNIN LIGNOVA

- Two lignin grades:
  - LIGNOVA™ Crude
  - LIGNOVA™ Pure
- Sulphur-free
- Near-native structure



### MICROCRYSTALLINE CELLULOSE

- Three unique MCC grades:
  - Crude MCC
  - Blonde MCC
  - White MCC
- Various lignin and hemicellulose content
- CNC/CNF type behavior

