

legend

-  existing powerline 15-30 kV
-  planned powerline 15-30 kV
-  transmissionline 70-110 kV
-  substation
-  hydro powerplant
-  fuel powerplant
-  solar powerplant
-  road
-  primary road
-  river/lake
-  city boundary

JALI solar power plant
capacity: 0,25 MW



fuel power plant
Jabana 1
capacity: 7,8 MW



planned
petroleum
storage
capacity 35
Mio. L



Fuel-powerplant
Jabana 2
capacity: 20 MW



substation



substation



transmission line 70 kV

import of woody
biomass (main surplus
districts, excerpt)
Nyaruguru: 278 kt od
Nyamagabe: 165 kt od
Karongi: 93 kt od
Nyamasheke: 80 kt od



Gatsata fuel
storage



fuel power plant
Gikondo
capacity: 10 MW



substation



transmission line 110 kV

substation



transmission line 110 kV

SES KSEZ
capacity: 20 MW
LOCATION
UNKNOWN



import of petroleum (2013)
more than 200.000 m3
from Tanzania
a bit less than 50.000 m3
from Kenya

