

## `const_tmech_turbine.gce`

### Attributes

```
mainvars: y  
iparms: i_flag_turbine=1
```

### Description

`const_tmech_turbine.gce` is used along with the synchronous machine element `syncmc_delta.gme`. Its output is a constant which is computed internally in the synchronous machine template and passed to `const_tmech_turbine.gce` through a Fortran common block. The integer parameter `i_flag_turbine` serves to specify which mechanical torque is being provided (HP, IP, LA, or LB).

AC behaviour is not implemented.