```
GQCP::QCModel::AP1roG

+ AP1roG()
+ calculateEnergy()
+ calculatePSE[acobian()
```

+ calculatePSECoordinateFunction() + calculatePSECoordinateFunctions()

+ callablePSECoordinateFunctions() + calculatePSElacobianElement()

+ geminalCoefficients()+ numberOfElectronPairs()+ numberOfSpatialOrbitals()

+ calculatePSEJacobian()
+ callablePSEJacobian()

+ orbitalSpace()
+ calculateEnergy()