

testing::test_qho_energy

vqmc::vqmc_qho

solvers::qho_energy



```
graph LR; A[testing::test_qho_energy] --> C[solvers::qho_energy]; B[vqmc::vqmc_qho] --> C;
```

The diagram illustrates the dependencies of the `solvers::qho_energy` function. It features three rectangular boxes. On the left, there are two boxes: the top one contains `testing::test_qho_energy` and the bottom one contains `vqmc::vqmc_qho`. On the right, there is a single box containing `solvers::qho_energy`. Two blue arrows point from the left boxes to the right box: one from `testing::test_qho_energy` and another from `vqmc::vqmc_qho`. The `solvers::qho_energy` box has a light gray background, while the others are white.