

gpot\_computer.hpp

```
graph TD; slice_output_manager_hpp[slice_output_manager.hpp] --> gpot_computer_hpp[gpot_computer.hpp]; model_hpp[model.hpp] --> gpot_computer_hpp; model_hpp --> slice_output_manager_hpp;
```

The diagram illustrates the dependencies between three header files. At the top is a grey box labeled 'gpot\_computer.hpp'. In the middle is a white box labeled 'slice\_output\_manager.hpp'. At the bottom is a white box labeled 'model.hpp'. A straight blue arrow points from 'slice\_output\_manager.hpp' to 'gpot\_computer.hpp'. Another straight blue arrow points from 'model.hpp' to 'gpot\_computer.hpp'. A curved blue arrow points from 'model.hpp' to 'slice\_output\_manager.hpp'.

slice\_output\_manager.hpp

model.hpp