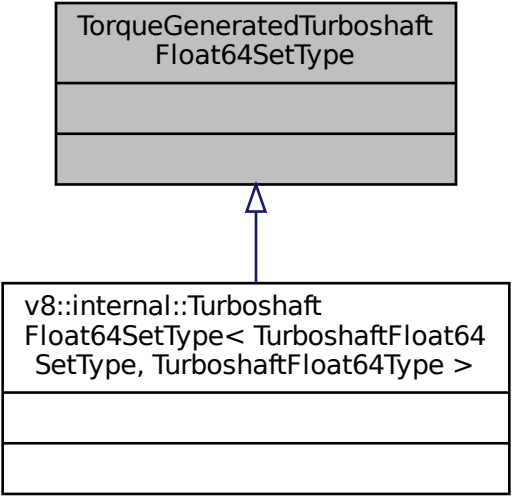


TorqueGeneratedTurboshaft
Float64SetType



```
graph BT; A["v8::internal::TurboshaftFloat64SetType< TurboshaftFloat64SetType, TurboshaftFloat64Type >"] --> B["TorqueGeneratedTurboshaftFloat64SetType"]
```

The diagram illustrates an inheritance relationship. At the bottom is a box representing the base class `v8::internal::TurboshaftFloat64SetType< TurboshaftFloat64SetType, TurboshaftFloat64Type >`. It has three horizontal sections: the top one contains the class name, and the two below are empty. Above this box is another box representing the derived class `TorqueGeneratedTurboshaftFloat64SetType`. It also has three horizontal sections: the top one contains the class name, and the two below are shaded gray. A blue arrow points from the top of the base class box to the bottom of the derived class box, indicating that the derived class inherits from the base class.

v8::internal::Turboshaft
Float64SetType< TurboshaftFloat64
SetType, TurboshaftFloat64Type >