

lib/phy/generic\_functions  
/precoding/channel\_precoder  
\_generic.h

```
graph BT; A["lib/phy/generic_functions/precoding/channel_precoder_generic.cpp"] --> C["lib/phy/generic_functions/precoding/channel_precoder_generic.h"]; B["lib/phy/generic_functions/precoding/precoding_factories.cpp"] --> C;
```

A diagram illustrating the relationship between three files. At the top is a dark gray box containing the header file path: lib/phy/generic\_functions/precoding/channel\_precoder\_generic.h. Below it are two light gray boxes. The left box contains the source file path: lib/phy/generic\_functions/precoding/channel\_precoder\_generic.cpp. The right box contains the source file path: lib/phy/generic\_functions/precoding/precoding\_factories.cpp. Two blue arrows point from the bottom of each source file box to the bottom of the header file box, indicating that both source files include or depend on the header file.

lib/phy/generic\_functions  
/precoding/channel\_precoder  
\_generic.cpp

lib/phy/generic\_functions  
/precoding/precoding\_factories.cpp