

src/gmxlib/nonbonded/nb_generic_adress.h

```
graph BT; A["src/gmxlib/nonbonded/nb_generic_adress.c"] --> B["src/gmxlib/nonbonded/nb_generic_adress.h"]; C["src/gmxlib/nonbonded/nonbonded.c"] --> B;
```

The diagram illustrates a dependency structure where two source files, 'nb_generic_adress.c' and 'nonbonded.c', both include the header file 'nb_generic_adress.h'. The header file is positioned at the top in a grey box, while the source files are at the bottom in white boxes. Blue arrows point from each source file to the header file.

src/gmxlib/nonbonded/nb_generic_adress.c

src/gmxlib/nonbonded/nonbonded.c