

/home/liwuen/projects  
\_dev/pqc-engineering  
-ssec-23/c-code/src/rng.c

```
graph TD; A["/home/liwuen/projects  
_dev/pqc-engineering  
-ssec-23/c-code/src/rng.c"] --> B["rng.h"]; A --> C["stdlib.h"]; A --> D["unistd.h"]; A --> E["fcntl.h"]; B --> C;
```

The diagram illustrates the dependencies of a C source file. At the top is a dark gray box containing the file path: `/home/liwuen/projects_dev/pqc-engineering-ssec-23/c-code/src/rng.c`. Four blue arrows originate from the bottom of this box, pointing to four separate header files: `rng.h`, `stdlib.h`, `unistd.h`, and `fcntl.h`. The `rng.h` box is white with a black border, while the others are light gray. A fifth blue arrow points from `rng.h` to `stdlib.h`, indicating a secondary dependency.

rng.h

unistd.h

fcntl.h

stdlib.h