

<desc>.x

rpcgen

<desc>_svc.c

<desc>_xdr.h

<desc>_clnt.c

<desc>_xdr.c



```
graph TD; A["<desc>.x"] --> B((rpcgen)); B --> C["<desc>_xdr.h"]; B --> D["<desc>_xdr.c"]; B --> E["<desc>_clnt.c"]; B --> F["<desc>_svc.c"];
```

The diagram illustrates the workflow of the `rpcgen` utility. It begins with an input file `<desc>.x` (yellow box) which is processed by `rpcgen` (pink oval). The `rpcgen` utility then generates four output files: `<desc>_xdr.h` (light gray box), `<desc>_xdr.c` (dark gray box), `<desc>_clnt.c` (light gray box), and `<desc>_svc.c` (light gray box). Arrows indicate the flow from the input file to the `rpcgen` utility, and from the utility to each of the four output files.