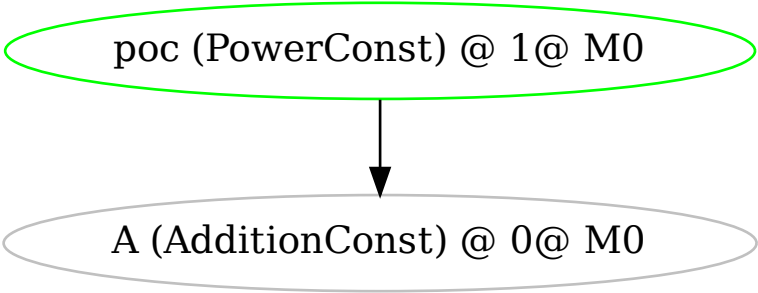


poc (PowerConst) @ 1@ M0



```
graph TD; A("poc (PowerConst) @ 1@ M0") --> B("A (AdditionConst) @ 0@ M0");
```

The diagram illustrates a transformation between two nodes. The top node, 'poc (PowerConst) @ 1@ M0', is enclosed in a green oval. A black arrow points downwards from this node to the bottom node, 'A (AdditionConst) @ 0@ M0', which is enclosed in a gray oval.

A (AdditionConst) @ 0@ M0