

smacc2::state\_reactors  
::EgRandomGenerator::onEntry

smacc2::state\_reactors  
::EgRandomGenerator::update

smacc2::state\_reactors  
::EgRandomGenerator::postRandom  
Events

```
graph LR; A["smacc2::state_reactors::EgRandomGenerator::onEntry"] --> C["smacc2::state_reactors::EgRandomGenerator::postRandomEvents"]; B["smacc2::state_reactors::EgRandomGenerator::update"] --> C;
```

The diagram illustrates a function call or dependency relationship. On the left, two white rectangular boxes with black borders represent source functions: 'smacc2::state\_reactors::EgRandomGenerator::onEntry' (top) and 'smacc2::state\_reactors::EgRandomGenerator::update' (bottom). On the right, a larger gray rectangular box with a black border represents the target function: 'smacc2::state\_reactors::EgRandomGenerator::postRandomEvents'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both 'onEntry' and 'update' functions call or interact with 'postRandomEvents'.