

GAR::getOmega



```
graph LR; A[GAR::getOmega] --> B[getPotentialEnergy]; B --> C[distance];
```

A flowchart with three rectangular boxes connected by arrows. The first box, labeled 'GAR::getOmega', has a light gray fill and a black border. A dark blue arrow points from its right side to the second box, labeled 'getPotentialEnergy', which is white with a black border. Another dark blue arrow points from the right side of the second box to the third box, labeled 'distance', which is also white with a black border. The boxes are arranged horizontally and are of equal size.

getPotentialEnergy

distance