

Generator::VoronoiBasedGenerator
Algorithm::getPolygons

```
graph LR; A[Generator::VoronoiBasedGenerator  
Algorithm::getPolygons] --> B[Generator::VoronoiBasedGenerator  
Algorithm::isConvex]; A --> C[Generator::VoronoiBasedGenerator  
Algorithm::isValidTriangle];
```

The diagram illustrates a call to the `getPolygons` method of the `Generator::VoronoiBasedGenerator` class. The call is represented by a grey box on the left. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box contains the text `Generator::VoronoiBasedGenerator` and `Algorithm::isConvex`. The bottom white box contains the text `Generator::VoronoiBasedGenerator` and `Algorithm::isValidTriangle`.

Generator::VoronoiBasedGenerator
Algorithm::isConvex

Generator::VoronoiBasedGenerator
Algorithm::isValidTriangle