

BDSMagnetOuterFactoryLHC::CommonFinalConstructor

```
graph LR; A[BDSMagnetOuterFactoryLHC::CommonFinalConstructor] --> B[BDSMaterials::GetMaterial]; A --> C[BDSExecOptions::Instance]; A --> D[BDSGlobalConstants::Instance]; A --> E[BDSMaterials::Instance]; A --> F[BDSGeometryComponent::RegisterLogicalVolume];
```

The diagram illustrates a central node, `BDSMagnetOuterFactoryLHC::CommonFinalConstructor`, which is highlighted with a grey background. Five blue arrows originate from this central node and point to five other nodes on the right. The nodes are arranged vertically from top to bottom: `BDSMaterials::GetMaterial`, `BDSExecOptions::Instance`, `BDSGlobalConstants::Instance`, `BDSMaterials::Instance`, and `BDSGeometryComponent::RegisterLogicalVolume`. The nodes `BDSGlobalConstants::Instance` and `BDSMaterials::Instance` are highlighted with a red border, while the others have a black border.

BDSMaterials::GetMaterial

BDSExecOptions::Instance

BDSGlobalConstants::Instance

BDSMaterials::Instance

BDSGeometryComponent::RegisterLogicalVolume