

ePowerReadOffsetChannelRun
_CMockExpectAndReturn

ePowerReadOffsetChannelRun
_CMockExpectWithArrayAndReturn

CMockExpectParameters
_ePowerReadOffsetChannelRun

```
graph LR; A[ePowerReadOffsetChannelRun  
_CMockExpectAndReturn] --> C[CMockExpectParameters  
_ePowerReadOffsetChannelRun]; B[ePowerReadOffsetChannelRun  
_CMockExpectWithArrayAndReturn] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. Two white boxes on the left, each containing a function name and a CMock expectation function, have blue arrows pointing to a single gray box on the right. The gray box contains the name of the target function and the CMock expectation function used to mock it.