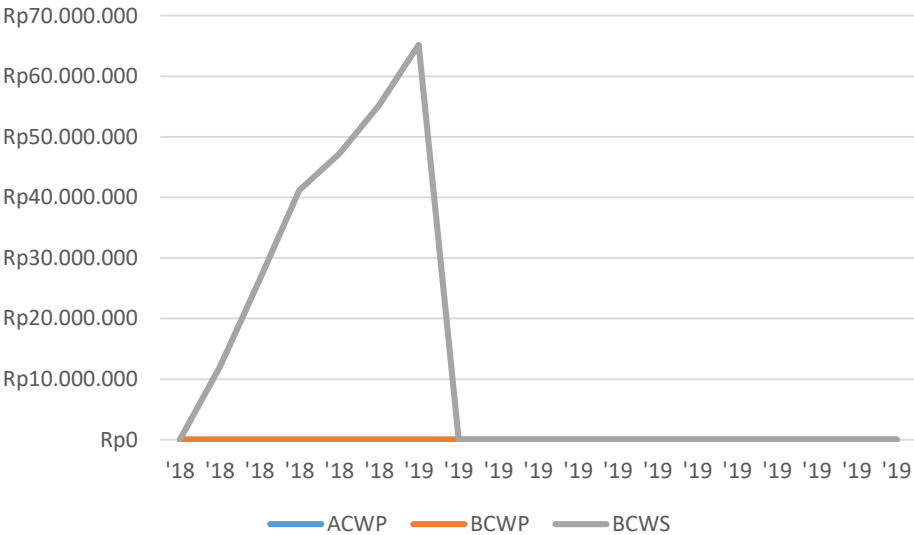


# EARNED VALUE

Earned value management helps you quantify the performance of a project. It compares costs and schedules to a baseline to determine if the project is on track.

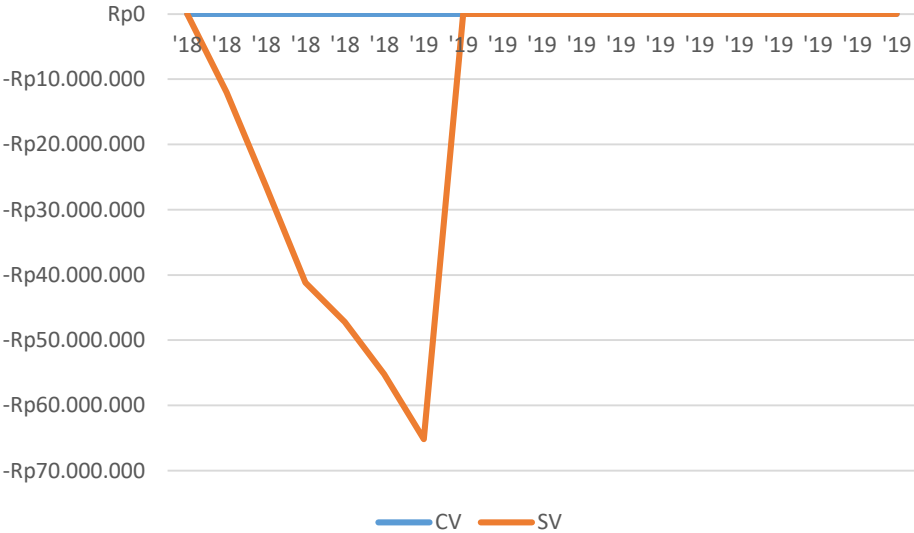
If the charts don't look right, make sure you have set a baseline, assigned costs to tasks or resources, and entered progress.

EAC	ACWP	BCWP
Rp148.880.000	Rp0	Rp0

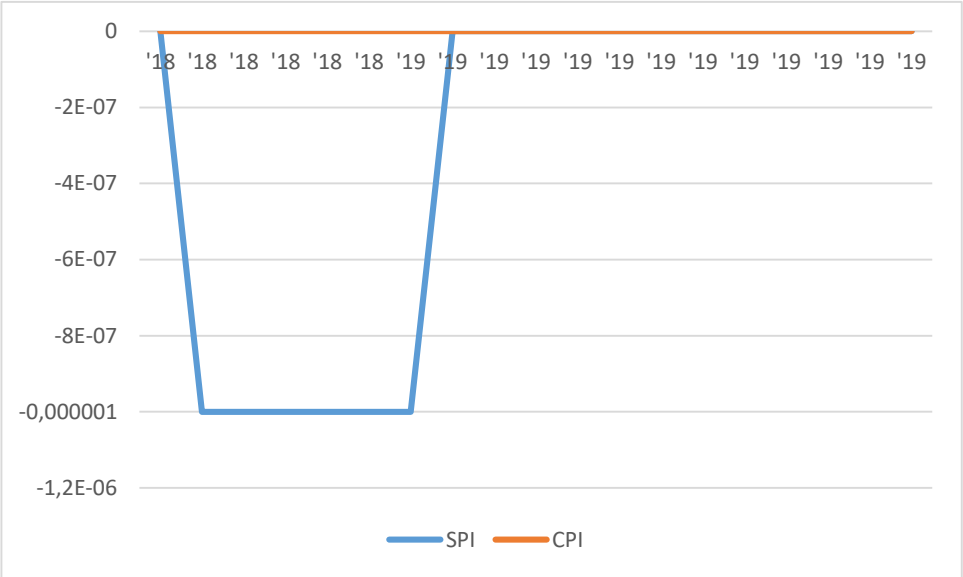


**EARNED VALUE OVER TIME**  
The project's earned value based on the actual cost (ACWP) is higher than earned then the project is over budget. If planned cost is higher than earned value, then the project is behind schedule.

[Learn more about earned value](#)



**VARIANCE OVER TIME**  
Cost and schedule variances for the project status date. If CV is negative then, the project is over budget. If SV is positive then the project is behind schedule.



INDICES OVER TIME

Cost and schedule performance indices for the project. The greater the performance index, the better the project is performing. The greater the performance index, the better the project is performing. The greater the performance index, the better the project is performing.

status date. If  
value (BCWP),  
ed value (BCWS)  
ject is behind

ect based on  
project is over  
is behind

for the project based on status  
x, the more on schedule and cost