

Set with \institute{}

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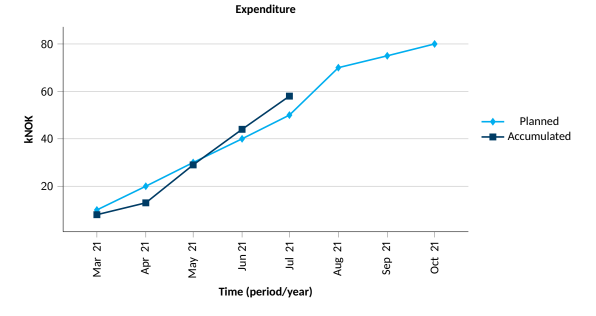
info@sintef.no

Enterprise Number: Set with \vat{}

# Status Report

SINT<sub>E</sub>X

CLIENT(S) SINTEF'S ETEX users SINTEF UNIT Set with			client's reference BOU771M3 Date 27th November 2021								
						PROJECT NUMBER			STATUS AS OF DATE		
						SINT <sub>E</sub> X			10th March 2021		
classification Unrestricted											
EXPENDITURE		NUMBER OF HOURS ELAPSED		STATUS	AS PLANNED YES / NO						
Last period	1 NOK	Last period	5	1. Academic objectives	Yes						
Total	2 NOK	Total	6	2. Schedule	Yes						
Of which wages	3 NOK			3. Expenditure	Yes						
Planned expenditure	4 NOK			If not, explain in an attachn	nent						



PROJECT MANAGER
Federico Zenith

SIGNATURE



### 1 Minimum example

```
\documentclass{sintefstatus}
\begin{document}
\frontmatter % Sets up the first page
Hello world!
\end{document}
```

#### 2 Progress in the last period

This new  $\mathbb{E}_{E}$  class for SINTEF status reports was produced. Most commands to set the fields in the start page will be shown in the PDF when compiling the document without them, so just compile and read if you are not sure.

#### 3 Deviations from the plan

The only non-self-explaining commands are those for the budget plots. In order to set the data, you need to use the  $\plannedexpenditures$  and  $\accumulatedexpenditures$  commands. These take a list of coordinates (*x* for dates, *y* for *thousands* of crowns by default). The data is input as follows:

```
\plannedexpenditures{
```

```
(2011-03-01, 10)
(2011-04-01, 20)
(2011-05-01, 30)
(2011-06-01, 40)
(2011-07-01, 50)
(2011-08-01, 70)
(2011-09-01, 75)
(2011-10-01, 80) }
\accumulatedexpenditures{
(2011-03-01, 8)
(2011-04-01, 13)
(2011-05-01, 29)
(2011-06-01, 44)
(2011-07-01, 58) }
```

There is nothing wrong with putting the data points on the same line inside the braces, though I prefer them stacked so I can look them up more easily.

If you need to report your budget progress in another currency, you can use the  $\currency$  command; typically, you will type  $\currency{}$ .

## 4 Plan for the next period

Please report any errors, improvements or suggestions either to me directly, on Yammer or on Jira.