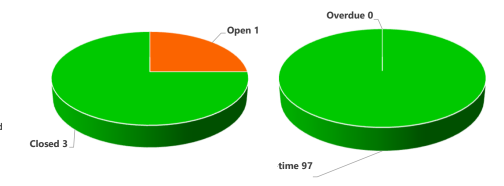
ISO 14001 & ISO 45001 Gap Analysis Action Plan

Instructions:

- 1 Review the gap analysis findings
- 2 Transfer the identified gaps into single rows below, from Cell C15 onwards
- 3 Enter start date in Cell O14 Please note: the date must be a Monday!
- 4 Set the 1st planned start date in Cell G15
- 5 Set the planned finish date in the adjacent Cell H15
- 6 The duration (in days) is shown in Cell I15 and duration bars from Column O onwards are shaded based on the dates entered
- 7 Do not enter data in Columns I, K and N onwards (except Cell O14)
- 8 Record the estimated % progress of each activity in Column J, this highlights the indicator in Column K
- 9 Record the actual date the activity is completed in Column L, days overdue are shown in Column M



Import from the Gap Analysis Findings List						Planned			Actual				
Activity	Clause Ref.	Description of Gap Identified	Proposed Remedial Action	Responsibilities & Resources	Deliverables & Outputs	Task Start	Task End	Task Duration	Task Progress	Not Complete	Status	Actual Date Completed	Days Overdue
1								0	100%	N	Closed		0
2								0	90%		Closed		0
3								0	80%	\Rightarrow	Open		0
4								0	70%	\Rightarrow	Closed		0
5								0		$\mathbf{\Psi}$			0
6								0		$\mathbf{\Psi}$			0
7								0		$\mathbf{\Psi}$			0
8								0		$\mathbf{\Psi}$			0
9								0		$\mathbf{\Psi}$			0
10								0		$\mathbf{\Psi}$			0
11								0		$\mathbf{\Psi}$			0
12								0		$\mathbf{\Psi}$			0
13								0		$\mathbf{\Psi}$			0
14								0		$\mathbf{\Psi}$			0
15								0		$\mathbf{+}$			0
16								0		$\mathbf{+}$			0
17								0		$\mathbf{+}$			0
18								0		$\mathbf{+}$			0
19								0		$\mathbf{\Psi}$			0
20								0		$\mathbf{+}$			0
21								0		$\mathbf{+}$			0
22								0		$\mathbf{\Psi}$			0
23								0		$\mathbf{\Psi}$			0