

Category 4: Continuously solving root problems drives organizational learning

Principle 13: Make decisions slowly by consensus, thoroughly considering all options; implement decisions rapidly

Criteria

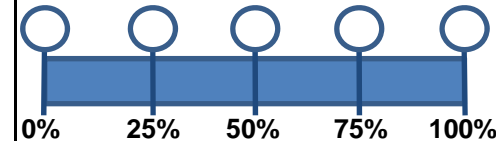
Principle 13: Benchmark-Questions

Your performance % 

Prio A-B-C

Question No. 13-01

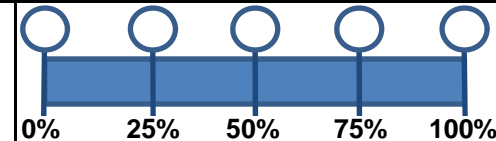
Do you ensure that a problem is clearly defined by “is and to be”, dimension and reach before trying to solve it?



A B C
Priority

Question No. 13-02

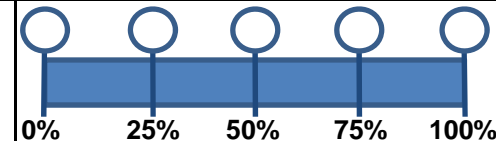
Do you consider all alternatives before making a decision?



A B C
Priority

Question No. 13-03

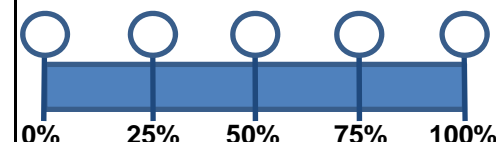
Do you discuss problems and solutions with all of those that are affected, to collect their ideas and get agreement on a path forward?



A B C
Priority

Question No. 13-04

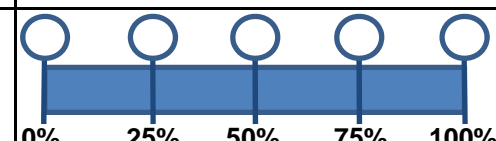
Do your leaders accept the increased demand of of a joint decision making process?



A B C
Priority

Question No. 13-05

Do you as a leader get transparent, meaningful information that enables you to make the right decisions?



A B C
Priority

Criteria

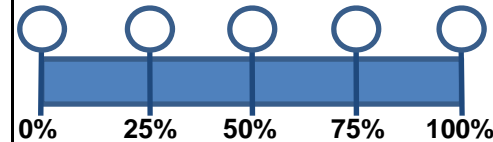
Principle 13: Benchmark-Questions

Your performance %

Prio A-B-C

Question No. 13-06

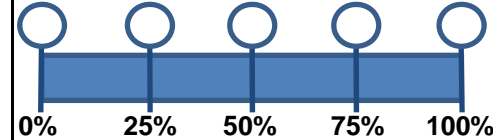
Do you emphasize visual and graphical information containing trends to clearly see since when the problem exists?



A B C
Priorität

Question No. 13-07

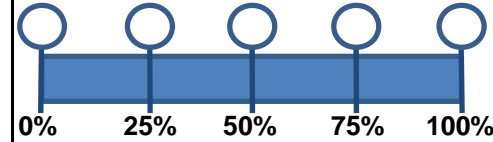
Do you consider the criteria significance, urgency and tendency when deciding upon the need for action?



A B C
Priorität

Question No. 13-08

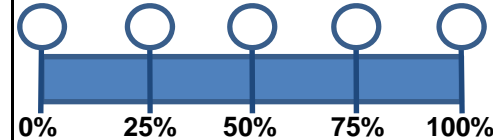
Do you ensure before making decisions, if those who are affected agree with the decision?



A B C
Priorität

Question No. 13-09

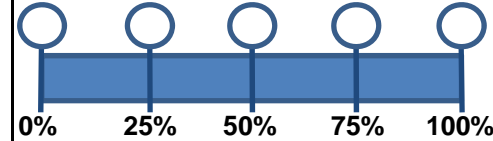
Do you make an on-site assessment of the problem to get a good impression of the consequences of the decision?



A B C
Priorität

Question No. 13-10

Do you ensure, that after your decision, the solutions are quickly implemented?



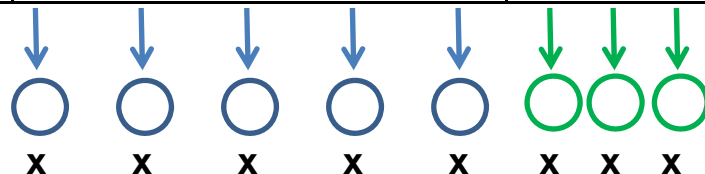
A B C
Priorität

Benchmark Analysis for Principle 13

Visualization in the Radar-Chart



Sum of ticks per column =



Point-Multiplier per column =

0 2,5 5 7,5 10 10 5 0

Result per column =



Sum Result und Priority =

