## calculating <br> OEE - SAMPLE CALCULATION:

In a 480 minute shift :
On a machine rated at 100 products output per minute
Maximum output $=480$ mins $\times 100$ units $=48000$ units

Shift info: $\quad$| Output (Good Production) | $=32000$ units |
| :--- | :--- |
| Speed | $=98$ units per minute |
| Planned downtime | $=82 \mathrm{mins}$ |
| Bottleneck loss due to B/down | $=30 \mathrm{mins}$ |
| Rejects (in process) | $=1255 \mathrm{in} 8 \mathrm{hr}$ shift |

Output (OEE) $=32000 / 48000=\underline{66.7 \%}$
$480 \mathrm{mins} \times 66.67 \%=320 \mathrm{mins}$, therefore Total Loss $=160 \mathrm{mins}$

## SIX LOSS CALCULATIONS:

Speed loss
Max theoretical units possible at actual speed $=98 \times 480=47040$
$=(32000 / 47040)-(32000 / 48000)=$
$68.03 \%-66.67 \%=1.36 \%$
$480 \times 1.36 \% \quad=6.53 \mathrm{mins} / 480=(1.36 \%)$
Planned downtime
$=82$ mins $/ 480=(17.08 \%)$

Breakdown
$=30$ mins $/ 480 \quad=(6.25 \%)$
Rejects $=1255 / 98$ (actual running speed)
$=12.81$ mins $/ 480=(2.67 \%)$
Minor stops $=480-320-6.53-82-30-12.81$
$=28.66$ mins $/ 480=(5.97 \%)$
Total loss $=160 \mathrm{mins}=(33.33 \%)$

| OEE CALCULATIONS: (Time in Minutes) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Production time | $=480$ Time less availability loss |  |  | $=368$ Time less performance loss $=333$ |  |
| Availability Loss | Performance Loss |  | Quality Loss |  |  |
| Planned downtime $=82$ | Speed loss |  | $=6.53$ Rejects on start up |  | =0 |
| Breakdowns | =30Minor stops (<5mins) |  | $=28.66$ | Rejects in process | $=12.81$ |
| Total | $=112 \mathrm{Total}$ | $1 \quad=35.19$ |  | Total | $=12.81$ |
| AVAILABILITY | PERFORMANCE |  |  | QUALITY | OEE |
| $(368 / 480)=77 \%$ | $(333 / 368)=90 \%$ |  |  | $(320 / 333)=96 \%$ | $=0.77 \times 0.9 \times 0.96$ |

