Calculation of benefit of replacing IE3 motor with IE4+ motor (75 kW, 36000 rpm) for USA

- 1. Price of 1 kWh of active power in USA in \$: $Ca_{usa} = 0.15$ \$/kWh.
- 2. Duration of motor operation in hours per year (8 hours per day, 288 days per year): t_{work} = 2304 hours.
- 3. Motor efficiency of IE4+: $\eta_{ie4} = 0.96$.
- 4. Standard motor efficiency of IE3: $\eta_{ie3} = = 0.947$.
- 5. Active power consumption by IE4+ and IE3 motors:

$$Pa_{ie4} = \frac{P_{2n}}{\eta_{ie4}} t_{work} = \frac{75}{0.96} \cdot 2304 = 179967 \text{ kWh},$$
$$Pa_{ie3} = \frac{P_{2n}}{\eta_{ie3}} t_{work} = \frac{75}{0.947} \cdot 2304 = 182471 \text{ kWh}.$$

6. Payment for consumed active power by IE4+ and IE3 motors:

$$pay_{ie4} = Pa_{ie4} \cdot Ca_{usa} = 26995$$

$$pay_{ie3} = Pa_{ie3} \cdot Ca_{usa} = 27371$$
 \$.

7. Benefit per year due to increased efficiency

$$E_{act} = pay_{ie3} - pay_{ie4} = 376$$
 \$.

- 8. Power factor of the motor IE4+: $cos(\varphi) = 0.934$.
- 9. Power factor of an average IE3 motor: $Cos (\varphi)_{ie3} = 0.87$.
- 10. Payment for consumed reactive power by IE4+ and IE3 motors:

$$payr_{ie4} = Ca_{usa} \left(\frac{0.9}{Cos(\varphi)} \cdot Pa_{ie4} - Pa_{ie4} \right) = 0 \ \$,$$
$$payr_{ie3} = Ca_{usa} \left(\frac{0.9}{Cos(\varphi)_{ie3}} \cdot Pa_{ie3} - Pa_{ie3} \right) = 944 \ \$.$$

11. Benefit per year due to increased power factor:

$$E_{react} = payr_{ie3} - payr_{ie4} = 944$$

12. Benefits per year due to increased efficiency and increased power factor:

$$E_{act} = 376$$
 \$, $E_{react} = 944$ \$.

13. Total benefit per year due to replacement of an average IE3 motor with an IE4+ motor:

$$E_{one_year} = E_{act} + E_{react} = 1320$$