



Techno-economic analysis of energy efficiency improvement in electric motor driven systems in Swiss industry



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HIGHLIGHTS

- Energy efficiency cost curves are developed for Swiss industrial motor systems.
- The economic electricity saving potential is estimated at ~7900 TJ/yr.
- The results of two energy efficiency programs in Switzerland are compared to each other.
- The importance of accounting for additionality is demonstrated.

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ABSTRACT

According to its 'Energy Strategy 2050' (case 'new energy policy') Switzerland aims to reduce its industrial electricity demand by 25% and 35% in 2035 and 2050 respectively compared to 2010. Electric motor driven systems in Swiss industry, which currently account for approximately 69% of the sector's total electricity demand, are expected to contribute significantly to this strategy. This study assesses the potential of electricity savings for electric motor driven systems in industry and its associated specific costs and presents the results in the form of energy efficiency cost curves. For the short term, the economic potential for electricity savings in Swiss industrial electric motor systems is estimated at approximately 17%. The importance of accounting for additionality by using energy-relevant investment instead of total investment for the cost-benefit analysis in order to avoid underestimation of the economic electricity savings potential is demonstrated. The results of this analysis can serve as basis for formulating more effective policies and may also be applicable to other countries with similarly ambitious targets.

1. Introduction

Improving energy efficiency is considered as one of the most important options to reduce energy demand and carbon emissions and strengthen energy security. Electric motor-driven systems (EMDS) account for 60–70% of industrial electricity demand worldwide [1]. According to the Institute of Industrial Productivity (IIP) [2], 30 million new electric motors are sold to industry each year while 300 million motors are already in use for industrial activities. Among these activities, compressed air systems (CAS), pump and fan systems are the most important loads accounting for > 60% of the total energy demand by industrial motors [3]. Being the largest consumer of electricity in industry, EMDS provides major opportunities for energy efficiency improvement, with an estimated potential for reducing global electricity use in motor systems by 20–30% [4]. While standard motors today are

already quite efficient (efficiency > 80% over most of the working range, increasing over 90% at full load conditions), the exclusive implementation of well-established energy efficient motors would result in savings of approximately 11–18%, and further energy saving potentials can be leveraged at the systems level [5].

Although there are studies available on the potential of electricity savings in EMDS e.g. [6–9], there is paucity in literature when it comes to the associated costs of these potentials. The economics of energy efficiency in industrial EMDS are generally not well understood and have hardly been covered in publications. Trianni et al. [10] recently presented an overview of empirical studies on barriers to energy efficiency and for EMDS, with the most important ones being lack of information, asymmetries (e.g. split incentives) and hidden costs. Palm and Thollander [11] indicated similar barriers as root cause for the slow diffusion of energy efficient technologies in EMDS. The total investment

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