Optimize process performance without compromising energy efficiency.

Imagine a 30 percent reduction in the energy consumed by pumps used throughout your water and waste water plant. ABB’s ACS 2000 variable speed drive could be the answer. For motor-driven applications, the drive replaces throttling or damping devices saving energy, reducing maintenance costs and improving process performance. The drive can be operated without input isolation transformer with line voltages from 4.0 to 6.9 kV, saving capital cost and floor space. To learn more about the ACS 2000 variable speed drive, visit www.abb.com/drives