

Application Note Index

Voltage Optimisation (VO) is an energy-saving solution for regulating and optimizing the voltage supplied to electrical equipment to the optimal level for efficient operation. The purpose of VO is to reduce energy consumption, lower electricity bills, and decrease carbon emissions by ensuring that electrical devices operate at their most efficient voltage level.

Index

AN #	Application Note
AN2401	EMSCAP AN2401 - Voltage Optimisation (VO) Overview
AN2402	EMSCAP AN2402 - Enhancing Electrical Asset Lifespan
AN2403	EMSCAP AN2403 - Enhancing Electronic Asset Lifespan
AN2404	EMSCAP AN2404 - Renewables and Voltage Optimisation
AN2405	EMSCAP AN2405 - Complementary to Solar PV
AN2406	EMSCAP AN2406 - Solar PV and Grid Supply Voltages
AN2407	EMSCAP AN2407 - Benefits to Grid Stability
AN2408	EMSCAP AN2408 - Benefits to Distribution System Capacity
AN2409	EMSCAP AN2409 - Industry Applications
AN2410	EMSCAP AN2410 - Benefit Summary
AN2411	EMSCAP AN2411 - Load Types
AN2412	EMSCAP AN2412 - Ownership Advantages
AN2413	EMSCAP AN2413 - Verification Overview
AN2414	EMSCAP AN2414 - Verification Methodologies
AN2415	EMSCAP AN2415 - Voltage Optimisation (VO) and ESG Requirements
AN2416	EMSCAP AN2416 - Voltage Optimisation (VO) and Innovation
AN2417	EMSCAP AN2417 - EVO IPMVP Verification
AN2418	EMSCAP AN2418 - Voltage Optimisation (VO) Aids ESG Attainment
AN2419	EMSCAP AN2419 - Sample ESG Report
AN2420	EMSCAP AN2420 - Climate Reporting
AN2421	EMSCAP AN2421 - VO and Dynamic Energy Response
AN2422	EMSCAP AN2422 - Financial and Strategic Benefits

AN #	Application Note
AN2423	EMSCAP AN2423 - Voltage Report - Restaurant
AN2424	EMSCAP AN2424 - Energy Report - Restaurant
AN2425	EMSCAP AN2425 - Voltage Report - Club
AN2426	EMSCAP AN2426 - Energy Report - Club
AN2427	EMSCAP AN2427 - Energy Report - Supermarket (VO + PV)
AN2428	EMSCAP AN2428 - Voltage Report - Bottle Shop
AN2429	EMSCAP AN2429 - Energy Report - Bottle Shop
AN2430	EMSCAP AN2430 - Grid Voltage Report - University SWBD
AN2431	EMSCAP AN2431 - VO + Solar Financial Efficiency
AN2432	EMSCAP AN2432 - Supply Ratings
AN2433	EMSCAP AN2433 - Connection to Incoming Supply
AN2434	EMSCAP AN2434 - Supermarket Savings
AN2435	EMSCAP AN2435 - Dynamic Voltage Control
AN2436	EMSCAP AN2436 - Fixed & Dynamic VO
AN2437	EMSCAP AN2437 - Investment Evaluation
AN2438	EMSCAP AN2438 - Deployment Planning
AN2439	EMSCAP AN2439 - Australian Grid Voltage Survey
AN2440	EMSCAP AN2440 - Voltage Management
AN2441	EMSCAP AN2441 - Energy Savings Report - Bottle Shop
AN2442	EMSCAP AN2442 - Energy Savings Report - Large Supermarket
AN2443	EMSCAP PI2443 - iStar Energy Monitor Overview
AN2444	EMSCAP AN2444 - VO Basics
AN2446	EMSCAP AN2446 - Causes of Reduced Equipment Life
AN2447	EMSCAP AN2447 - Electrical Stress & Equipment Life Examples
AN2448	EMSCAP AN2448 - Elevated Voltages & MTBF
AN2449	EMSCAP AN2449 - Harmonics - An Introduction
AN2450	EMSCAP AN2450 - Harmonics & Reduced Equipment Life
AN2451	EMSCAP AN2451 - Reducing Harmonics with VO
AN2452	EMSCAP AN2452 - Grid wide benefits for C&I adoption

AN #	Application Note
AN2455	EMSCAP AN2455 - Voltage sensitivity of Industrial Microwave systems v101 27112024
AN2456	EMSCAP AN2456 - Conservation Voltage Regulation (CVR) v101 30042025
AN2457	EMSCAP AN2457 - CVR and VO v101 30042025
AN2601	EMSCAP AN2601 - VO and Load Current v101 10022026
AN2602	EMSCAP AN2602 - NABERS Rating Overview v101 12042026
AN2603	EMSCAP AN2603 - NABERS and VPO v101 12042026
AN2604	EMSCAP AN2604 - NABERS and IPMVP v101 12042026
AN2605	EMSCAP AN2605 - VPO Enhances EV Charging Infrastructure v101 24072026
AN2606	EMSCAP AN2606 - Strategic Relevance of VPO to EV Charger Deployment v101 24072026
AN2607	EMSCAP AN2607 - Case Study - VPO assists EV Charger Deployment v101 24072026

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