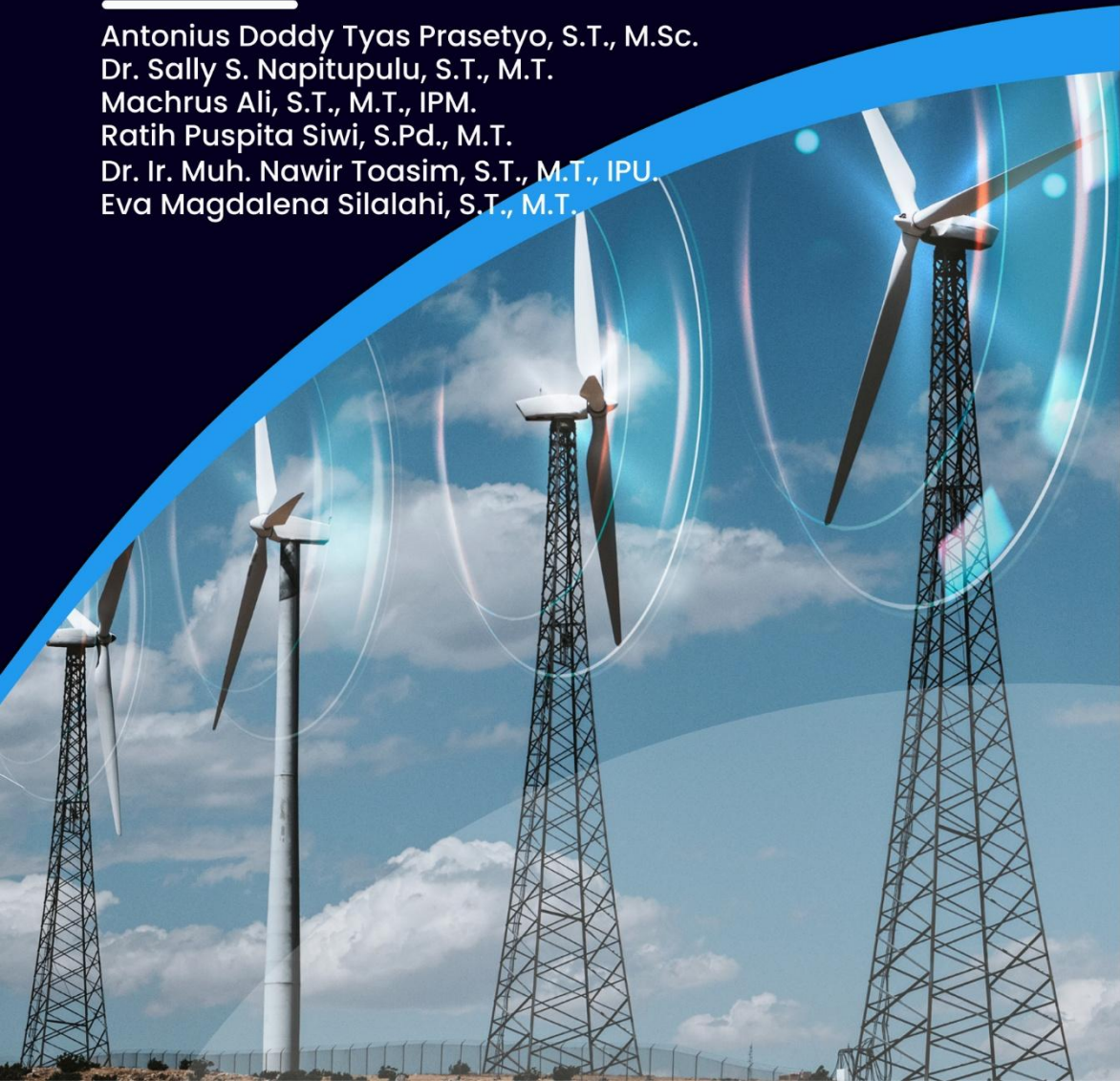


SISTEM ENERGI DAN TEKNOLOGI PEMBANGKIT LISTRIK MODERN

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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku berjudul *Sistem Energi dan Teknologi Pembangkit Listrik Modern* dapat disusun dengan baik. Buku ini membahas berbagai sistem energi, jenis pembangkit listrik, sumber energi terbarukan, serta perkembangan teknologi kelistrikan modern yang berperan penting dalam kehidupan masyarakat.

Buku ini disusun dengan bahasa sederhana agar mudah dipahami oleh masyarakat umum. Buku *Sistem Energi dan Teknologi Pembangkit Listrik Modern* dijual untuk masyarakat umum sebagai bacaan yang bermanfaat dalam memahami dunia energi dan pembangkit listrik secara lebih dekat.

Jakarta, Juli 2026

Tim Penyusun

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Buku *Sistem Energi dan Teknologi Pembangkit Listrik Modern* membahas perkembangan dunia energi dan berbagai teknologi pembangkit listrik yang digunakan saat ini. Pembaca diajak memahami sumber energi, proses konversi energi menjadi listrik, serta peran teknologi modern dalam mendukung kebutuhan listrik yang terus meningkat.

Disusun dengan bahasa yang mudah dipahami, buku ini cocok untuk masyarakat umum yang ingin mengenal lebih jauh cara kerja pembangkit listrik, mulai dari tenaga air, uap, gas, surya, angin, hingga energi terbarukan lainnya. Buku ini ditujukan untuk dijual kepada masyarakat umum sebagai bacaan informatif tentang masa depan energi dan kelistrikan.

