



台電工程月刊

MONTHLY JOURNAL OF TAIPOWER'S ENGINEERING

第844期 107年12月號

Vol.844 December 2018

再生能源：

再生能源併網潛在風險分析 林建宏 等(1)

輸變電：

簡易型充油電纜油末端試驗設備之開發及應用 徐益逢(9)

調整69kV轄區分界點大幅提高供電可靠度之實例探討 蘇倉賢 等(16)

配電：

二次變電設備巡檢及試驗管理系統之重構 蘇怡仁 等(25)

能源與環境：

住商型簡易時間電價方案調查研究 廖文華 等(31)

化學與材料：

台電公司因應溫室氣體減量及管理法之策略研析 蔡顯修 等(48)

工程技術：

傾斜儀量測曲線之判讀、誤差成因、誤差修正與量測應注意事項 湯永志(56)

山區鐵塔線路改善保護角之屏蔽效果探討 楊豐榮(68)

核能發電：

核能電廠設計基準事故評估模式建立與應用 周鈴曜 等(79)

不斷電系統靜態開關異常之監測與操作應變計畫 梁豪傑 等(97)

誠信 關懷 服務 成長
Integrity Caring Service Growth



台灣電力公司編印



MONTHLY JOURNAL OF TAIPOWER'S ENGINEERING

Vol.844 December 2018

RENEWABLE ENERGY :

Analysis of Potential Risks of Renewable Energy InterconnectionLin, Chien Hung et al.(1)

TRANSMISSION AND TRANSFORMATION :

Development and Application of Testing Equipment by Simplified Type
of Oil Termination for Oil - filled Cable.....Shiu, Yi-Feng.....(9)

Discussion on the Example of Changing the Boundary of Jurisdiction
to Improve Power Quality.....Su, Cang-Xian et al.(16)

DISTRIBUTION :

Refactoring of the Secondary Substation Facilities Management Information
System.....Su, Yi-Jen et al.....(25)

ENERGY AND ENVIRONMENT :

The Research of the Simplified Time-Of-Use Rate PlansLiao, Wen-Hua et al.....(31)

CHEMISTRY AND MATERIAL :

Study of Taipower Company's Solution for Greenhouse Gas Reduction
and Management.....Tsai, Hsien-Shiow et al.....(48)

ENGINEERING TECHNIQUES :

The Judgmental Interpretation 、 Causes of Errors 、 Ways to Correct Errors
of Inclinometer Measurement Curves and Notices to be Heeded During
the Process of Field Measurement.....Tang, Yong-Chih(56)

Study on Shielding Effect of Improving Protection Angle for Transmission
Tower Line Located in Mountain AreasYang, Fung-Jung.....(68)

NUCLEAR POWER GENERATION :

Development and Application of Accident Evaluation Models for Design
Basis Accidents of Nuclear Power Plants in TaiwanChou, Ling-Yao et al.(79)

Establishing a Monitoring and Operating Response Plan for the Faulty
Static Switch of an Uninterruptible Power SupplyLiang, Hao-Jie et al.(97)



GPN : 2003700005
定價：新台幣 100 元