

## Let's make full use of e-DPP / ETAP-DPP.

### First Technical Report is issued herewith!

From this month, “e-DPP / ETAP-DPP Technical Reports” are published every two weeks. Each report will discuss one or two topics from Operations and Technical points of view for users' convenience. We also hope users will make use of reports to exchange their information. In principle, discussion topics for reports will be collected from users' voice so that questions, problems and requests from users will be picked up as a priority basis.

If you have such topics, please contact freely to;

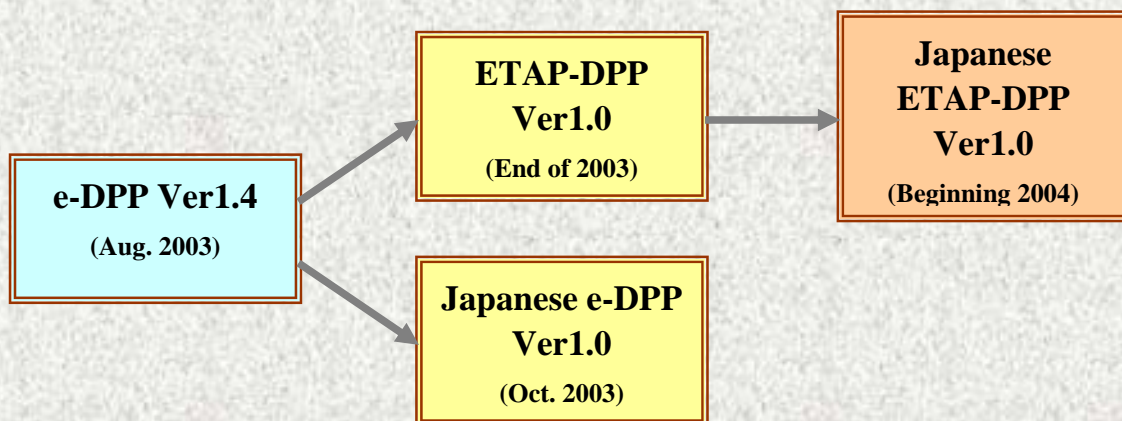
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Almost one year has passed since September last year when we released e-DPP, electrical Data Processing Program, for electrical engineering of electrical facilities and we have heard many precious voices from many users. The next issue Technical Report no. 2 will provide summary of these voices and information sharing among users. This issue introduces “e-DPP / ETAP-DPP Development Schedule” as below.

### e-DPP / ETAP-DPP Development Schedule (Topic #001)

e-DPP is the software developed taking into account of data exchange with ETAP PowerStation. ETAP-DPP performs the data exchange between e-DPP and ETAP.



In addition to above, ETAP PowerStation localized to Japanese language, “ETAP PowerStation Japanese”, and data exchange program with Intergraph “SmartPlant Electrical (SPEL)” are also being developed. Details will be introduced one-by-one from the next issue of Technical Reports.