|--|--|

NOME DA SEÇÃO OU DO LABORATÓRIO

Seção Técnica de Ensino

DOCUMENTO	N٥

DATA DE EMISSÃO

20-ago-98

98NN00AR04

EDIÇÃO/REVISÃO

1/1

Nº DA FOLHA

ΤÍ	TU	LO

Solar Home system programs in São Paulo state, Brasil: utility and user associations experiences

TITLE

Zilles, Roberto; Andrade, Adnei Melges; Prado Jr., Fernando Amaral do Autor:

Resumo: Although being a brazilian federation state with a widely spreaded electric distribution grid, there are around one hundred and fifty thousand rural dewellings outside of the reach of the conventional electricity supply. Those are, in many cases, very low income family houses, usually subsisting from primitive agricultural practices, fishing or collecting sylvan needs in a São Paulo (Brasil) state southern coastal region. Two experiences are being undertaken, one by a power utility, CESP-Companhia Energética de São Paulo with an innovative commercial view and another being carried through São Paulo University with a focus on the social and the sustainability aspects of the electricity supply to an "excluded" part of the population. Although being recently implanted, the experiences show promissing results

Abstract:

ZILLES, R.