A Study on the Development of a Community Innovative Diagnosis System by Using Systems Engineering

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ABSTRACT

The community building is a comprehensive transformation local community's cultural landform, the landscape environment and the life quality the long-term project, So as to arouse the folk organization cooperation consciousness, participates in solution together the social question. At present the government is the counseling community, and strengthened community welfare and service function. The affiliation by the appraisal mechanism understood the community bitter experience difficulty and the execution flaw of, carry on the community fit and unfit quality to make the comparison and appraisal. Using appraised selects twists the superior community to be no doubt good, but also creates including the appraisal project and the form relative community achievement dropping variance, take strives for the plan funds primarily but the community inhabitants as the auxiliary phenomenon, individual appraisal standard differently has the appraisal result difference and so on many questions. Using appraised selects twists the superior community to be no doubt good, but also creates including the appraisal project and the form relative community achievement dropping variance, take strives for the plan funds primarily but the community inhabitants as the auxiliary phenomenon, individual appraisal standard differently has the appraisal result difference and so on many questions. This research concept of application the innovation will build in the activity in the community, affiliation systematized innovation thought, method and flow which will provide by the systems engineering method, will unify the information science and technology, will construct constructs a community innovation service platform, will provide the community to diagnose and consults consultant to exchange the environment in the innovation service.

Keywords: systems engineering; innovative service platform; community build; innovative service diagnosis

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