

# BUSINESS

## STC brings back high scale jobs to B'ville

By Jessica Riley  
E-E Correspondent

Service and Technology Corporation builds models through their Service and Manufacturing Corporation subsidiary. The corporation provides manufacturers with models to show their customers a structure before they have it built.

"What makes it really neat is the talent of the people and the fact that we have a machine shop, electrical capabilities, engineering and design capabilities all in-house so they don't have to depend on other people very much," Chairman and founder K. Vasudevan said.

If some exhibits are to be kept for a long time, for use in education, for example, the

model will be made of more expensive and durable materials. If it will be thrown away, the model will be built from less expensive material.

Service and Manufacturing Corporation will build models of buildings for fund-raising. Through viewing a model, people may donate funds because they have an idea of what something will look like.

"This is high scale jobs, which are rare," Vasudevan said. "I'm not saying there isn't anyone else that does it but we can do it better and at better cost than just about anybody. And that's the strength."

The workers at Service and Manufacturing Corporation build the special boxes to transport the models to a location, "to make absolutely certain it gets there without damage," Vasudevan said.

If a company were to want Service and Manufacturing Corporation to construct a building or other item after seeing a model, the Corporation is capable of doing that.

Service and Technology Corporation has been operating in Bartlesville since 1986. They have clients all over the world, "so when I talk about bringing back to Bartlesville



Becky Burch/Examiner-Enterprise

STC staff stand next to one of their models built through their subsidiary.

that's exactly what we do," Vasudevan said.

The Service and Manufacturing Corporation Display shop has been in operation since 1993. It is a wholly-owned subsidiary of Service and Technology Corporation.



Model of a 60-foot diameter tank