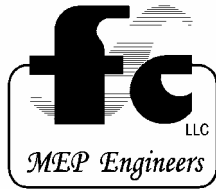




**Fire Protection Engineering
Code Consulting**



**Mechanical/Electrical/Plumbing
Engineering**



3100 South 24th Street, Suite E
Kansas City, KS 66106

Tel: (913) 722-3473
Fax: (913) 722-3484

E-mail: corporate@fsc-inc.com,
corporate@fscmep.com

Visit us at
www.fsc-inc.com
www.fscmep.com

Sonia Garapaty, M.S. (EE)

Sonia Garapaty is the President of FSC MEP Engineers, LLC. Sonia is also the Vice President of FSC, Inc., the parent company of FSC MEP Engineers, LLC. She is responsible for Operations, Project Management and Marketing. Since she joined FSC in August 2005, Sonia has

Sonia has more than 11 years of experience in the Telecom Industry. She managed the international wireless (GSM/UMTS) standards group for Nortel Networks, which entailed participating in and contributing to the development of standards for design of GSM/UMTS network equipment. Participation to the standards meetings included representatives from all major wireless manufactures and operators. Sonia also interfaced with product managers and designers within Nortel.

Sonia is new to the Engineering Consulting business but she brings to FSC several years of experience in leadership, management and customer relations.

Currently, Sonia is managing the following projects:

- **H&R Block Headquarters**
MEP for the Tenant Improvement of the 18-story Tower, including Data Center & Build Room
- **KCI Airport Renovations**
Addition of Restrooms in Departure Lounges
- **Corps of Engineers IDIQ & IDIT**
Ft. Leonard Wood Training Facilities
- **Clay County IDIQ**
Fire Alarm Upgrade, MEP design of new FEMA Storm Shelters
- **Hindu Temple Expansion**
Full MEP design of 12,000 sqft. expansion

EDUCATION:

B.S., Electrical Engineering
University of Kansas

M.S., Electrical Engineering
University of Texas at Dallas

Previous Work Experience includes:

Nortel Networks point-of-contact

- for North American GSM wireless customers (T-Mobile, Cingular Wireless) for standards related issues.

Wireless Standards Committee leadership

- Elected to a 2-year term as vice chair and then two 2-year terms as chair of the North American wireless architecture and network standards committee (ATIS WTSC accredited by ANSI).
- One of five representatives from North America elected to participate in the standards committee project coordination and operation group meetings.

Calling Name Delivery Patent

- Delivery and Presentation of the Caller's name information to the Called party's wireless devices.
- Patent approved by U.S. Patent office

Technology Award of Excellence

- Awarded in 3rd Quarter 2003 for driving Nortel's key objective in the international standards bodies of access independence for wireless multimedia networks.
- Member of a 6-person team chosen from Nortel's 45,000 employees worldwide.

Providing Professional Engineering Services since 1979