

CHALLENGED?

Broadcast Facility Design Professionals

HELP TAKE TELEVISION INTO THE 21ST CENTURY!

Ready for a real challenge? Join the largest independent professional television systems design company in the world and work on projects for the top names in the entertainment industry.

National TeleConsultants has openings for design professionals to work as part of our team to plan, design and install large scale broadcast facilities.

Live in a great year-round climate! Enjoy the rewards of being part of the team that's chosen time and again by industry leaders for cutting-edge projects.

We have career opportunities for:

Project Managers

For this key role, you should possess excellent communications skills and a keen understanding of people, engineering and business issues.

Systems Engineers

You should have experience in a broad range

of video, audio and digital systems design. TV operations experience is desirable.

Installation Supervisors

You'll coordinate crews, schedules, installation practices, and quality control.

For all these positions, you should possess excellent client skills, the ability to react to change, and good attention to detail.

We offer a very competitive compensation package with excellent benefits, including profit sharing and 401(k) retirement plan.

Please send resume with salary history to:

National TeleConsultants, Inc.
Attn: HR202
700 N. Brand Blvd. -10th Floor
Glendale, CA 91203-1238
Fax: (818) 265-4455
E-mail: hr202@ntc.com

NationalTele@nsultants®



New Sustaining Members

The following companies have joined SMPTE as Sustaining Members during the months of June and July:

Sustaining

Ciprico Inc.

2800 Campus Dr.
Plymouth, MN 55441
612-551-4057, Fax: 612-551-4123

Kino Flo, Inc.

10848 Cantara St.
Sun Valley, CA 91352
818-767-6528, Fax: 818-767-5912

Ward-Beck Systems Ltd.

455 Milner Ave., Unit 10
Toronto, Ont., Canada M1B 2K4
416-335-5999, Fax: 416-335-5202

Engineering News

NOTICE

Trial Publication and Public Comment on SMPTE Standards, Recommended Practices and Engineering Guidelines

SMPTE Standards, Recommended Practices and Engineering Guidelines are now published on the SMPTE World Wide Web site at www.smpte.org/stds for trial publication and public review. These proposal documents will continue to be published in the *SMPTE Journal* for information-only purposes. This change is in accordance with the SMPTE Administrative Practices:

"During the trial publication period of six weeks following the posting of the proposed document on the Society's World Wide Web site, the Society invites comment on the proposed document from the readership. Comments are submitted by the Director of Engineering to the Chair of the responsible Technology Committee with copies to the Chair of the Standards Committee and the appropriate Engineering Director. If, in their opinion, the comments require any technical change, the project is returned to the Technology Committee for further consideration.

If the comments are considered by the appropriate chairs and Engineering Director to be exclusively editorial, the Director of Engineering, in consultation with the Technology Committee Chair, makes the necessary editorial revisions. Commenters shall be promptly notified of the disposition of their comments and the justification for the actions by the Technology Committee Chair."

C. V. Girod, P.E., Director of Engineering

ENGINEERING MEETING SCHEDULE

SEPTEMBER

15 Wed.	Comm. on Systems Technology and Subgroups S22 (P. Symes)	EBU Geneva
16 Thurs.	Comm. on Data Essence D27 (J. Safar)	EBU Geneva
16 Thurs.	Comm. on File Management/Network Technology and Subgroups N26 (H. Hoffmann)	EBU Geneva
17 Fri.	Comm. on Metadata/Wrapper Technology and Subgroups W25 (O. Morgan)	EBU Geneva
17 Fri.	SG on Archival Storage of Magnetic Media V16.07 (E. Zwaneveld)	EBU Geneva
18 Sat.	Comm. on Video Compression C24 (D. Fibush)	EBU Geneva
18 Sat.	Committee on Image Technology I23 (G. Schutz)	EBU Geneva