## System Design Questionnaire

Contact Information:

Before we offer guidelines and suggestions for you to use in designing a sound system for your customer, please take a few minutes to fill out this questionnaire. Provide any information in this questionnaire where it applies to your particular job requirements. If the system design requires an EASE model be created, you must provided either AutoCad drawings or properly scaled PDF drawings. These must include plan and section views. Photos of drawings will not be accepted for projects that require EASE modelling. Please make yourself available to our Application Design colleagues either by telephone or e-mail so that we can contact you quickly and easily discuss your job.

ountaut IIIIOIIIIatiOII.	
Name of person requesting assistance:	
Name of company:	
Address:	City/State/Zip:
Work phone number:	Mobile phone number:
Email:	Best time to contact:
Assistance request date:	Customer/Dealer number:
This section to be completed by Bosch:	
Project Name:	Project Number:
Project Scope Explanation:	
What is the primary use of this sound system?	Speech Music Both
If the auditory space already exists and is being us case conditions (e.g. crowd noise, program mater	sed for its intended purpose, what is the total ambient noise level in the space during worse rial, H.V.A.C. system running, all simultaneously).
dB SPL =	Measurement weighting used:
Is there any Sound Pressure Level requirements li	isted in a specification, or required by the Owner or Owner's technical staff?
Yes No	
If yes, what is the requirement, in dB, and what we 10 dB headroom)	eighting scale? (Example: 100dBA at front of house, or possibly 103dB C weighted with
dB SPL =	Measurement weighting used:

# System Design Questionnaire

Are they any line-of-si	ight difficulties resulting from the	Optional: Is there an Audio Consultant involved with this project?			
recommended placen	nent of loudspeakers (such as	□ Voo	Yes No		
projection screens, or	stained glass windows, partitions,	res	L NO		
balcony overhang, etc	c.?)	Nama of Audia C	Consultant:		
Yes	□ No	Name of Audio C	onsultant.		
		Name of Consult	ant Firm:		
If yes, please describe	e them:	Address:			
		City/State/Zip: _			
		Direct Phone: _			
		Email:			
DECLUDED What	is the sound system project budget?				
REQUIRED: What	is the sound system project budget?				
Please check the bo	oxes below (all that apply) to indicate other in	formation or document	ts that are either being supplied with this		
	ire or are available upon request:		·		
·	·				
	Other Information/Materials:	<u>Supplied</u>	Available Upon Request		
	Original architectural drawings**				
As built drawings**					
AutoCad drawings**					
Written job specifications					
	Recommended equipment list		$\Box$		
	Photographs/Video				
	Recorded audio samples				
	List of equipment currently in use				
	*Other				
ww.					
**1	Drawings must be properly scaled and include p	olan and section views. F	Photos of plans will not be accepted.		
Dlagge alage ether a		Danah Canusitu Cunt.	l		
Please check other ed	quipment that could be supplied to this job by	y Bosch Security Syste	ems inc.		
	Bosch PA systems		Electro-Voice analog amplifiers		
	Bosch Conference systems		EV DSP Amplifiers with IRIS		
	RTS wired InterCom systems		EV wired/wireless mics		
	Electro-Voice DSP		Bosch Video Systems		
	Telex wireless intercom	_	Bosch Intrusion Systems		
	RTS headsets		Bosch Access Control Systems		
		Ш	•		



## **System Design Questionnaire**

When do you need our system design assistance completed by?				
When will the job be installed?				
le this peopled to hid a job as "ay agual" substitutes fay athey products that years already apositiod?				
Is this needed to bid a job as "or equal" substitutes for other products that were already specified?				
Yes No				
Is this for a negotiated sale and not a bid job?				
Yes No				
le this a "Kou" project or "High Profile" job worthy of news modic coveres trade more rine articles, etc?				
Is this a "Key" project or "High Profile" job worthy of news media coverage, trade magazine articles, etc?				
Yes No				

#### Email this System Design Questionnaire to:

Pre-Sales Application Design buv.design@us.bosch.com

Bosch Security Systems Inc. 12000 Portland Avenue, South Burnsville, MN 55337

#### Limitations of Liability:

Please note that any information supplied by us is not to be taken as a system performance guarantee, but merely as a set of helpful guidelines and recommendations. Many times there may be several different audio system designs that could be considered acceptable for a given job requirement. As various systems designs and human error is always possible, the authors, editors, technical support specialists, publisher or any other party involved in the submittal of this information do not warrant the information being submitted to be accurate or complete, nor are they responsible for any omissions or errors in the information being submitted, or for the results of using this information. Final performance of the audio system, all matters involving safety in its use and installation, are the sole responsibility of the installing contractor. Bosch Security Systems, Inc. will assume no liability for accuracy of the actual location of hang points for loudspeakers or for any blueprints and CAD drawing created by others. Bosch Security Systems, Inc. assumes no liability for safety of rigging hardware for own methods used to mount and suspend loudspeakers, or ability of the structure to support the load that is being attached to it. Please consult a Structural Engineer to obtain load weight restrictions and safety certification of the structure where the equipment is to be installed. We can provide a list to you of companies who specialize in rigging hardware for our industry. However, we make no guarantee of safety for any other company's products other than our own. Please consult the individual companies to obtain installation instructions and safety information when using their products.