

902, 197-17, Ace Techno Towerl, Guro3-dong,

Guro-gu, Seoul, Korea

TEL No: +82-2-2109-1140 FAX No: +82-2-2109-1143

May 30, 2011

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

In re: Bioinsec Co., Ltd.
FCC ID: VULCATENACCIOLITE
Request for Confidentiality

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules (CFR 47), and Section 552 (b) (4) of the Freedom of Information Act, **Bioinsec Co., Ltd.** hereby requests confidentiality and treatment of certain information accompanying this application. The materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

We are also hereby request Short-Term Confidentiality for 180 days after the grant as outlined in Public Notice DA 04-1705. This provision will give **Bioinsec Co., Ltd.** temporary confidentiality of commercially sensitive information prior to product release.

The requested Confidential and Temporary Confidential exhibits are listed as follows:

The requested commentar and rempetally commentar emission are instead as rone with		
	Exhibit Type	File Name
CONFIDENTIAL	Schematics	CONF APPENDIX VULCATENACCIOLITE SCH DIA.pdf
	Parts list	CONF APPENDIX VULCATENACCIOLITE PL.pdf
	Block diagram	CONF APPENDIX VULCATENACCIOLITE BLK DIA.pdf
	Operational description	CONF APPENDIX VULCATENACCIOLITE OpDes.pdf
SHORT-TERM	External Photos	SHORT-TERM CONF VULCATENACCIOLITE EXT Photo.pdf
CONFIDENTIAL	Internal Photos	SHORT-TERM CONF VULCATENACCIOLITE INT Photo.pdf
	Test-Setup Photos	SHORT-TERM CONF VULCATENACCIOLITE Test Photo.pdf
	User's Manual	SHORT-TERM CONF VULCATENACCIOLITE Manual.pdf

The Applicant understands that pursuant to Rule 0.457, disclosure of this application and all accompanying documentations, where applicable, will not be made public before the date of the Grant for this application.

Sincerely,

Karen Hur Manager