Membership Application Form



Contact Details

| Name | : | | | Job Tit | le: | | |
|--|--|------------|-------------|-------------|--------------|---|--|
| Company: | | | | Department: | | | |
| Addre | ss: | | | | | | |
| | | | | | | | |
| Country: | | | | Website: | | | |
| Telephone: | | | | Facsimile: | | | |
| Email: | | | | Direct Tel: | | | |
| Assista | ant: | | | | | | |
| Telephone: | | | Email: | | | | |
| | By ticking here and signing below, I confirm that my company is in compliance with all of the Membership Criteria and is thereby eligible to join the Asia Video Industry Association (AVIA), as laid out at https://avia.org/membership/ ; and agree to abide by the Rules for Members (<i>available on request</i>). I further acknowledge that this Membership Application is subject to review and approval by the AVIA Board of Directors, and that I may be required to provide further information regarding our submission. | | | | | | |
| Name | : | | | Job Tit | le: | | |
| Signat | ure: | | | | | | |
| Type of membership (annual fee) Patron US\$30,000 | | | | | | | |
| | Corporate | US\$15,000 | _ | dividual | US\$2,750 | | |
| will be | pro-rated acc | | of joining. | For new m | embers joini | ng between February to July, the fee ng August to December the fee will 's fee. | |
| Bank: Branch | nt Number: | | - | on House, 1 | | ted) Road, Central, Hong Kong (HKD) | |
| | By submitting this application for membership, I acknowledge that I have read, and agree to, the AVIA Privacy Policy (view our Privacy Policy at <u>https://avia.org/privacy/</u>) with regards to the collection, use, and processing of personal information I provide to AVIA in this Membership Application Form. | | | | | | |

All information requested is strictly for the use of AVIA in compliance with international privacy protection legislation and I understand that the majority of the data requested in this application is necessary for administrative and planning purposes and that the failure to provide this information may prevent my application from being properly processed.