MADA Let's Explore The Amada LASER Processing Innovation, 'ECHN<u>O</u> What are the advantages of Amada Fiber LASER Technology ? What is the ideal method for low assist gas cost among Air Cut, ECO Cut & HP EZ-Cut ? Are you facing the LASER marking visible issue after coating? How does the variable beam control will feature onto your cutting process in term of thickness and type of material? What is the merit of the award-winning Locus Beam Control (LBC) in Amada Fiber LASER Technology? How to choose the suitable Amada Fiber LASER machine for your production? Webinar Agenda : 10:20 am ~ "Sharing Innovation, Sharing Vision" Online confirmation 10:30 am ~ 11:30 am Webinar 10:30 am ~ 11:30 am Welcome Speech (23rd Dec 2020 - Wed) Seminar The choices of Fiber One-To-One Date & Time Laser. (Malaysia - Kuala Lumpur Q&A **Technical Center**) Amada Malaysia Webinar (Google Meet) **One-to-One Demonstration** Discover the state art of Amada Laser Technology. Please contact our Sales team and we are most delight Join us now and register before 23 Dec 2020. to schedule a personalized one-to-one demonstration Tel: +60(3)55696233 (Ms Sherene / Ms Ika)

- Fax : +60(3)55696211
 - Email : Malaysia@amada.co.jp

Company Name		
Name	Position	Email Address
1)		
2)		
2)		

at our Amada Malaysia Kuala Lumpur Technical Center

facility featuring your special parts.

