

ERLA Technologies (M) Sdn. Bhd.
Lot. 5068 Jalan 18/64
Taman Seri Serdang
43300 Seri Kembangan
Selangor Darul Ehsan
Malaysia

Singapore, May 2012

To whom it may concern

Testimonial

Basler & Hofmann was appointed by ERLA as the independent third party design reviewer and certifier for

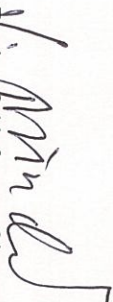
University Putra Malaysia, Institute of Bioscience
Biosafety Level 3 Laboratories (including animal BSL-3)

ERLA's contract included the conceptual and detailed design, construction, testing and commissioning until certification worthiness.

We confirm that ERLA was very proficient and efficient in designing and building the BSL-3 laboratory, comprising two changing rooms, common corridor, two BSL-3 and one ABSL-3 suite, and including all primary and secondary barrier systems (BSC, autoclave, dunk tanks, ACMV systems). It was instrumental that ERLA communicated to us on the progress made in regular intervals to enable us to eliminate any issues with certification.

ERLA prepared the facility perfectly and with good workmanship, which enabled us to certify the facility against US and WHO biosafety standards smoothly and without delays for the client and end user.

We recommend highly ERLA as a BSL-3 design team and general contractor to any institution or company seeking similar consultancy and contractor services.


Basler & Hofmann Singapore Pte Ltd
Dr Felix Gmuender
Managing Director



Basler & Hofmann
Singapore Pte Ltd

175A Bencoolen Street
#09-01 Burlington Square
Singapore 189650
Tel. +65 6339 9884
Fax +65 6334 3063

www.bh.com.sg

Company Reg. No.
199409434-E

GST Reg. No.
19-9409434-E

ERLA Technologies (M) Sdn. Bhd.
Lot. 5068 Jalan 18/64
Taman Seri Serdang
43300 Seri Kembangan
Selangor Darul Ehsan
Malaysia

Singapore, May 2012

To whom it may concern

Testimonial

Basler & Hofmann was appointed by ERLA as the independent third party design reviewer and certifier for


Ministry of Agriculture Malaysia, Veterinary Research Institute Ipoh
Biosafety Level 3 Laboratories (including BSL-2, BSL-3, ABSL-3, and BSL-3Ag)

ERLA's contract included the conceptual and detailed design, construction, testing and commissioning until certification worthiness.

We confirm that ERLA was very proficient and efficient in designing and building the laboratory complex comprising offices, two BSL-2, one BSL-3, one ABSL-3, and one BSL-3Ag, and including all primary and secondary barrier systems (BSC, autoclave, effluent decontamination, alkaline tissue digester, dunk tanks, ACMV systems, etc.). It was instrumental that ERLA communicated to us on the progress made in regular intervals to enable us to eliminate any issues with certification.

ERLA prepared the facility perfectly and with good workmanship, which enabled us to certify the facility against Australian and US biosafety standards smoothly and without delays for the client and end user. ERLA's performance regarding the BSL-3Ag facility, which is technically equivalent to a BSL-4 facility is remarkable and deserves high respect.

We recommend highly ERLA as a biosafety high and very high containment design team and general contractor to any institution or company seeking similar consultancy and contractor services.


Basler & Hofmann Singapore Pte Ltd
Dr Felix Gmuender
Managing Director



Basler & Hofmann
Singapore Pte Ltd

175A Bencoolen Street
#09-01 Burlington Square
Singapore 189650
Tel. +65 6339 9884
Fax +65 6334 3063

www.bh.com.sg

Company Reg. No.
199409434-E

GST Reg. No.
19-9409434-E

ERLA Technologies (M) Sdn. Bhd.
Lot. 5068 Jalan 18/64
Taman Seri Serdang
43300 Seri Kembangan
Selangor Darul Ehsan
Malaysia

Basler & Hofmann
Singapore Pte Ltd

175A Bencoolen Street
#09-01 Burlington Square
Singapore 189650
Tel. +65 6339 9884
Fax +65 6334 3063

Singapore, May 2012

To whom it may concern

Testimonial

Basler & Hofmann was appointed by ERLA as the independent third party design reviewer and certifier for

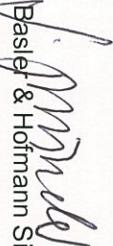
University Putra Malaysia, Institute of Bioscience
AAALAC-compliant SPF animal facility

ERLA's contract included the conceptual and detailed design, construction, testing and commissioning until final validation against AAALAC guidelines and good animal facility practice.

We confirm that ERLA was very proficient and efficient in designing and building the SPF animal facility, comprising offices, two changing rooms, clean and dirty corridors, storage rooms, wash room, clean and dirty autoclave rooms, and five animal holding rooms, two with procedure rooms. The contract included also the complete outfitting with furniture, BSC and change stations, two autoclaves, pass box, tunnel washer, ACMV systems, etc.). It was instrumental that ERLA communicated to us on the progress made in regular intervals to enable us to eliminate any issues with AAALAC compliance and user requirements.

ERLA prepared the facility perfectly and with good workmanship, which enabled us to certify the facility against AAALAC guidelines and good animal facility design and construction smoothly and without delays for the client and end user.

We recommend highly ERLA as a vivarium and SPF animal facility design team and general contractor to any institution or company seeking similar consultancy and contractor services.


Basler & Hofmann Singapore Pte Ltd
Dr Felix Gmuender
Managing Director



www.bh.com.sg
—
Company Reg. No.
199409434-E
—
GST Reg. No.
19-9409434-E
—