

Senarai Produk Penyelidikan Pusat:

BIL	PRODUK DAN KETERANGAN RINGKAS	BUTIRAN PEGAWAI UNTUK DIHUBUNGI	STATUS PRODUK (Untuk pemantauan di peringkat pusat)
1	<p>Nama produk: Crashworthiness & Safety Product Evaluation by MIROS PC3 Lab</p> <p>Keterangan: Crash Safety Laboratory know as MIROS PC3 able conduct full-scale crash tests at a rate of about 35 per year (currently). Some of these tests are conducted in accordance with the established NCAP Protocol especially ASEAN NCAP. In addition, this lab able to conduct test accordance to UN Regulation – UN R94 and UN R95. Others are conducted to support manufacturers' research and development efforts as well as university R&D. The majority of the tests conducted at the PC3 are one of a kind in terms of vehicle impact mod.</p>	<p>Nama:</p> <ol style="list-style-type: none"> 1. Mohd Syazwan Solah 2. Yahaya Ahmad 3. Khairil Anwar Abu Kassim <p>No Tel: 03 – 8924 9200</p> <p>Emel:</p> <ol style="list-style-type: none"> 1. syazwan@miros.gov.my 2. yahaya@miros.gov.my 3. khairilanwar@miros.gov.my 	Operated since 2012

BIL	PRODUK DAN KETERANGAN RINGKAS	BUTIRAN PEGAWAI UNTUK DIHUBUNGI	STATUS PRODUK (Untuk pemantauan di peringkat pusat)
2	<p>Nama produk: Structural & Mechanical Analysis by CRASE Mechanical Lab</p> <p>Keterangan: CRASE Mechanical Laboratory is a lab under the Malaysia Institute of Road Safety Research (MIROS) and very capable to provide structural & mechanical tests and analysis services. Based in MIROS Head-quarters in Kajang, we have the knowledge and experience to deliver a quality service to customers with competitive and comparable prices. Refer to pamphlet.</p>	<p>Nama:</p> <ol style="list-style-type: none"> 1. Azhar Hamzah 2. Mohd Syazwan Solah <p>No Tel: 03 – 8924 9200</p> <p>Emel:</p> <ol style="list-style-type: none"> 1. syazwan@miros.gov.my 2. Azhar@miros.gov.my 	Operated since 2014

Senarai Perundingan Penyelidikan Pusat:

BIL	PRODUK DAN KETERANGAN RINGKAS	BUTIRAN PEGAWAI UNTUK DIHUBUNGI	STATUS PRODUK (Untuk pemantauan di peringkat pusat)
3	<p>Nama produk: Side Impact Bar Test</p> <p>Keterangan: A local university requested MIROS for impact test service and consultation for PhD candidate experiment. The test which will replicate side impact test scenario. The test will be conducted and customized by utilizing equipment</p>	<p>Nama:</p> <ol style="list-style-type: none"> 1. Aqbal Hafeez Ariffin 2. Azhar Hamzah 3. Mohd Hafzi Isa 4. Mohd Syazwan Solah <p>No Tel:</p> <p>Emel:</p> <ol style="list-style-type: none"> 1. syazwan@miros.gov.my 	Will be completed in March 2015

BIL	PRODUK DAN KETERANGAN RINGKAS	BUTIRAN PEGAWAI UNTUK DIHUBUNGI	STATUS PRODUK (Untuk pemantauan di peringkat pusat)
	and service available at CRASE mechanical Lab to suit test method requirement	2. Azhar@miros.gov.my 3. Aqbal@miros.gov.my 4. mohdhafzi@miros.gov.my	
4	<p>Nama produk: <i>Analysis of Road Accident Data For Specific Make (by request of OEM)</i></p> <p>Keterangan: <i>An OEM requested MIROS for an in-depth analysis of road accident data for its model for a specific period of time (agreed year of exposure). This kind of study may help OEM to gauge feedback from real-world situation especially with regard to specific model safety issues, usage of safety items such as seatbelt, etc.</i></p>	<p>Nama:</p> <ol style="list-style-type: none"> 1. Zulhaidi Mohd Jawi@said 2. Khairil Anwar Abu Kassim 3. Mohd Hafzi Md Isa <p>No Tel:</p> <p>Emel:</p> <ol style="list-style-type: none"> 1. Zulhaidi@miros.gov.my 2. khairilanwar@miros.gov.my 3. mohdhafzi@miros.gov.my 	