

FLOW PENGGUNAAN EUMSAT





*** Dengan kerjasama Kementerian Wilayah Persekutuan ***

Paparan terbaik resolusi 1600 x 900 [Mozilla Firefox/Google Chrome]

PENDAFTARAN PENGGUNA

* Semua ruangan wajib diisi.

Nama	:	<input type="text"/>
No. Kad Pengenalan	:	<input type="text"/> (cth : 700101015000)
Jawatan	:	<input type="text"/>
Gred	:	Sila Pilih ▼ Sila Pilih ▼
Bahagian/PPPN/JPP	:	Sila Pilih ▼
No. Telefon (Pej)	:	<input type="text"/>
No. Telefon (Hp)	:	<input type="text"/>
No. Fax	:	<input type="text"/>
E-mail	:	<input type="text"/> (Gunakan e-mail MOHR sahaja)

SIMPAN

PENDAFTARAN PENGGUNA

* Semua ruangan wajib diisi.

Nama	:	Mohd Sajidin Bin Mahamod
No. Kad Pengenalan	:	821102035107 (cth : 700101015000)
Jawatan	:	Pemeriksa Kilang Dan Jentera
Gred	:	J ▼ 44 ▼
Bahagian/PPPN/JPP	:	JKKP KEDAH ▼
No. Telefon (Pej)	:	047000100
No. Telefon (Hp)	:	0196427229
No. Fax	:	047320909
E-mail	:	mdsajidin@mohr.gov.my (Gunakan e-mail MOHR sahaja)

SIMPAN

eum.dosh.gov.my says:

Adakah anda pasti untuk menyimpan maklumat ini?

OK

Cancel

* Semua ruangan wajib dilisi.

Nama	:	Mohd Sajidin Bin Mahamod
No. Kad Pengenalan	:	821102035107 (cth : 700101015000)
Jawatan	:	Pemeriksa Kilang Dan Jentera
Gred	:	J 44
Bahagian/PPPN/JPP	:	JKKP KEDAH
No. Telefon (Pej)	:	047000100
No. Telefon (Hp)	:	0196427229
No. Fax	:	047320909
E-mail	:	mdsajidin@mohr.gov.my (Gunakan e-mail MOHR sahaja)

SIMPAN



*** Dengan kerjasama Kementerian Wilayah Persekutuan ***

Paparan terbaik resolusi 1600 x 900 [Mozilla Firefox/Google Chrome]



ABDUL JALIL BIN ABDULLAH
JKKP KEDAH

PAPARAN PENGGUNA BIASA

JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

07 FEBRUARI 2018 21:48:02

[KELUAR](#)

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIO

Kelakuan/Keadaan Tidak Selamat. Cth : Mengendalikan bahan berbahaya, Bekerja di tempat tinggi, Memasang kabel elektrik,
Tangga rosak

BORANG COMPLIANCE

CARIAN

PROFIL PENGGUNA

PANDUAN

LOG MASUK TERAKHIR

07/02/2018 17:06:32

PREFACE

While carrying enforcement, the Department has always tried to act fairly, consistent in the actions taken and to give priority to critical cases based on the risk of the situation. This is to ensure that the industries will get optimum benefit from the activities of the department after taking into account the resources owned by the Department.

The Enforcement Uniformity Model (EUM) describes the principles and methods of enforcement conducted by DOSH. All officers have to refer to this policy before making a decision in the exercise of enforcement. The use of enforcement powers, including the power to sue the employer in court, is essential to ensure compliance with the law and to ensure that those responsible under the act can be prosecuted if they fail to carry out their responsibilities in ensuring the safety and health at work.

With transparency in the enforcement of OSH legislation in this country, I believe more companies will voluntarily comply with OSH related act and regulations. Moreover, more employers will come to get consultation and expert opinion from DOSH to improve their workplace. This policy will also act as warning for those employers who still do not take heed regarding the safety and health of their employees where the department will take action upon them if they are found to have violated any provision of the law.

MODEL

JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

MOHD SAJIDIN BIN MAHAMOD
JKKP KEDAH

07 FEBRUARI 2018 22:04:38

 KELUAR

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIANCE

CARIAN

LAPORAN

PENTADBIRAN

PROFIL PENGGUNA

PANDUAN

LOG MASUK TERAKHIR

07/02/2018 21:41:40

RISIKO-RISIKO KESELAMATAN DAN KESIHATAN (SAFETY AND HEALTH RISK)

Nombor dan Nama Tempat Kerja	:	<input type="text"/>
(Cth : KD/12/01/1234 - Kilang Beras ABC)		
Tarikh Pemeriksaan	:	<input type="text"/>
Nama Pegawai	:	MOHD SAJIDIN BIN MAHAMOD
Seksyen	:	JKKP KEDAH

LANGKAH 1 : Priorities For Action

Kelakuan/Keadaan Tidak Selamat dan Lokasi	:	<input type="text"/>
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(Cth : Mengendalikan bahan berbahaya, Bekerja di tempat tinggi, Memasang kabel elektrik, Tangga rosak)

LANGKAH 2 : Actual Risk

Consequences	Likelihood	Tick
--------------	------------	------

Significant Injury	Remote	<input type="radio"/>
	Possible	<input type="radio"/>
	Probable	<input type="radio"/>
Serious Personal Injury	Remote	<input type="radio"/>
	Possible	<input checked="" type="radio"/>
	Probable	<input type="radio"/>

* Actual Risk - Risiko berdasarkan pemerhatian sebenar di tempat kerja

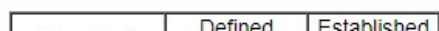
LANGKAH 3 : Benchmark Risk

Consequences	Likelihood	Tick
Minor Injury/Nil	Nil/Neg	<input type="radio"/>
	Remote	<input type="radio"/>
	Possible	<input type="radio"/>
	Probable	<input type="radio"/>
Significant Injury	Nil/Neg	<input type="radio"/>
	Remote	<input type="radio"/>
	Possible	<input type="radio"/>
	Probable	<input type="radio"/>
Serious Personal Injury	Nil/Neg	<input checked="" type="radio"/>
	Remote	<input type="radio"/>
	Possible	<input type="radio"/>

* Benchmark Risk - Risiko yang dapat dikawal berdasarkan peruntukan akta/peraturan, perintah, tata amalan, garis panduan



LANGKAH 4.1 : Standards



Ya Tidak

Apakah tindakan memberi kesan kepada pemilik yang lain?

Positif atau tidak relevan Negatif

Adakah tindakan akan memastikan kesalahan dipatuhi mengikut *benchmark*?

Ya Tidak

Adakah tindakan memberi faedah kepada pekerja dan mangsa?

Ya Tidak

Pengesahan Tindakan Yang Akan Diambil

Tindakan Disahkan

LANGKAH 7 : Enforcement Conclusion

Priorities for action :

Adakah tindakan penguatkuasaan yang diambil dapat menangani semua risiko berbahaya mengikut keutamaan dalam jangka masa yang sesuai?

Ya Tidak

Adakah punca risiko tersebut telah ditangani?

Ya Tidak

Adakah tindakan yang diambil mengambil kira undang-undang sedia ada?

Ya Tidak

Adakah ketidakpatuhan ditangani?

Ya Tidak

SIMPAN





JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

ABDUL JALIL BIN ABDULLAH
JKKP KEDAH

07 FEBRUARI 2018 21:48:02

[KELUAR](#)

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIAN

CARIAN

PROFIL PENGGUNA

PANDUAN

► LOG MASUK TERAKHIR

07/02/2018 17:06:32

PREFACE

Enforcement is one of the core activities undertaken by the Department of Occupational Safety and Health (DOSH) to ensure the Ketidakpatuhan. Cth : Ketidakpatuhan terhadap kebenaran/kelulusan yang diberikan (tidak mengikut arahan PTI/PTO/ Kebenaran/Kelulusan) standards and promote work in order to reduce the accidents and occupational diseases at workplaces.

While carrying enforcement, the Department has always tried to act fairly, consistent in the actions taken and to give priority to critical cases based on the risk of the situation. This is to ensure that the industries will get optimum benefit from the activities of the department after taking into account the resources owned by the Department.

The Enforcement Uniformity Model (EUM) describes the principles and methods of enforcement conducted by DOSH. All officers have to refer to this policy before making a decision in the exercise of enforcement. The use of enforcement powers, including the power to sue the employer in court, is essential to ensure compliance with the law and to ensure that those responsible under the act can be prosecuted if they fail to carry out their responsibilities in ensuring the safety and health at work.

With transparency in the enforcement of OSH legislation in this country, I believe more companies will voluntarily comply with OSH related act and regulations. Moreover, more employers will come to get consultation and expert opinion from DOSH to improve their workplace. This policy will also act as warning for those employers who still do not take heed regarding the safety and health of their employees where the department will take action upon them if they are found to have violated any provision of the law.



ENFORCEMENT UNIFORMITY MODEL



JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

ABDUL JALIL BIN ABDULLAH
JKKP KEDAH

07 FEBRUARI 2018 21:48:02

[KELUAR](#)

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIANCE

CARIAN

Ketidakpatuhan. Cth : Kelulusan pemasangan kren menara, Kebenaran pemasangan talian paip, Kilang/Jentera tidak daftar, PTI, PTO, Repair Work Kebenaran pembagasan pasir, Laporan CIMAH, Penyediaan laporan CHRA, noise, pemeriksaan perancah, SHO,

PROFIL PENGGU

PANDUAN

LOG MASUK TERAKHIR

07/02/2018 17:06:32

PREFACE

Enforcement is one of the core activities undertaken by the Department of Occupational Safety and Health (DOSH) to ensure the effectiveness of Occupational Safety and Health (OSH) management in the country. It will align with the development of OSH standards and promotional work in order to reduce the accidents and occupational diseases at workplaces.

in the actions taken and to give priority to critical cases based on the risk of the situation. This is to ensure that the industries will get optimum benefit from the activities of the department after taking into account the resources owned by the Department.

The Enforcement Uniformity Model (EUM) describes the principles and methods of enforcement conducted by DOSH. All officers have to refer to this policy before making a decision in the exercise of enforcement. The use of enforcement powers, including the power to sue the employer in court, is essential to ensure compliance with the law and to ensure that those responsible under the act can be prosecuted if they fail to carry out their responsibilities in ensuring the safety and health at work.

With transparency in the enforcement of OSH legislation in this country, I believe more companies will voluntarily comply with OSH related act and regulations. Moreover, more employers will come to get consultation and expert opinion from DOSH to improve their workplace. This policy will also act as warning for those employers who still do not take heed regarding the safety and health of their employees where the department will take action upon them if they are found to have violated any provision of the law.



ABDUL JALIL BIN ABDULLAH
JKKP KEDAH

JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

07 FEBRUARI 2018 21:50:44
 KELUAR

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIANCE

CARIAN

PROFIL PENGGUNA

PANDUAN

LOG MASUK TERAKHIR

07/02/2018 17:06:32

TEMPAT KERJA

TINDAKAN

CARIAN

Nama Tempat Kerja :

Bil	Nama Borang	Tarikh Pemeriksaan	Ketidakpatuhan atau Kelakuan/Keadaan Tidak Selamat dan Lokasi	Tindakan
1	Borang S&H	07/02/2018	bekerja di tempat tinggi tingkat 2	NOP
2	Borang Permissioning	07/02/2018	testing	NOI



Print

Total: 3 pages

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Destination

Save as PDF

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Pages:

All

e.g. 1-5, 8, 11-13

Layout

Portrait

More settings

2/7/2018

Untitled Document

RISIKO-RISIKO KESELAMATAN DAN KESIHATAN (SAFETY AND HEALTH RISK)

Nombor dan Nama Tempat Kerja	: KDK I DAN INTEL (Cn : KD/12/01/1234 - Kilang Beras ABC)
Tarikh Pemeriksaan	: 07/02/2018
Nama Pegawai	: MOHD SAJIDIN BIN MAHAMOD
Seksyen	: JKRP KEDAH

LANGKAH 1 : Priorities For Action

Kelakuan/Keadaan Tidak Selamat dan Lokasi	: kerja diatas tangga tinggi 2 (Cn : Mengendalikan bahan berbahaya, Bekerja di tempat tinggi, Memasang kabel elektrik, Tangga rosak)
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LANGKAH 2 : Actual Risk

Consequences	Likelihood	Tick
Nil	Remote	<input type="checkbox"/>
Minor Injury	Possible	<input type="checkbox"/>
	Probable	<input type="checkbox"/>
Significant Injury	Remote	<input type="checkbox"/>
	Possible	<input type="checkbox"/>
	Probable	<input type="checkbox"/>
Serious Personal Injury	Remote	<input type="checkbox"/>
	Possible	<input type="checkbox"/>
	Probable	<input checked="" type="checkbox"/>

* Actual Risk - Risiko berdasarkan pemeriksaan sebenar di tempat kerja

LANGKAH 3 : Benchmark Risk

Consequences	Likelihood	Tick
Nil	Nil/Neg	<input type="checkbox"/>
Minor Injury	Remote	<input type="checkbox"/>
Nil	Possible	<input type="checkbox"/>
	Probable	<input type="checkbox"/>
Significant Injury	Nil/Neg	<input type="checkbox"/>
	Remote	<input type="checkbox"/>
	Possible	<input type="checkbox"/>
	Probable	<input type="checkbox"/>
Serious Personal Injury	Nil/Neg	<input checked="" type="checkbox"/>
	Remote	<input type="checkbox"/>
	Possible	<input type="checkbox"/>

* Benchmark Risk - Risiko yang dapat dikawal berdasarkan peruntukan akta/peraturan, perintah, tata amalan, garis panduan

Risk Gap Extreme

LANGKAH 4.1 : Standards

<http://eum.dosh.gov.my/batas.php?id=snh270>

1/3

MODEL

JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

ABDUL JALIL BIN ABDULLAH
JKKP KEDAH

07 FEBRUARI 2018 21:49:48

[KELUAR](#)

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIANCE

CARIAN

PROFIL PENGGUNA

PANDUAN

► LOG MASUK TERAKHIR

07/02/2018 17:06:32

KEMASKINI PROFIL PENGGUNA

MAKLUMAT PENGGUNA

Nama : ABDUL JALIL BIN ABDULLAH
No. Kad Pengenalan : 860705025073
Jawatan : PENOLONG PEMERIKSA KILANG DAN JENTERA
Gred : JA ▼ 29 ▼
Bahagian/PPPN/JPP : JKKP KEDAH ▼
No. Telefon (Pej) : 047000100
No. Telefon (Hp) : 0175757065
No. Fax : 047329659
E-mail : abduljalil@mohr.gov.my (Gunakan e-mail MOHR sahaja)

MAKLUMAT AKAUN

ID Pengguna : 860705025073 (ID Pengguna adalah No. Kad Pengenalan dan tidak perlu dilisi)
Katalaluan : (Panjang katalaluan mestilah sekurang-kurangnya 6-12 aksara dengan gabungan huruf, nombor dan simbol)
Ulang Semula Katalaluan :

MODEL

JABATAN KESELAMATAN DAN
KESIHATAN PEKERJAAN

MOHD SAJIDIN BIN MAHAMOD
JKKP KEDAH

07 FEBRUARI 2018 21:54:36

 [KELUAR](#)

PAPARAN PENTADBIR

LAMAN UTAMA

BORANG S&H

BORANG PERMISSIONING

BORANG COMPLIANCE

CARIAN

LAPORAN

PENTADBIRAN

PROFIL PENGGUNA

PANDUAN

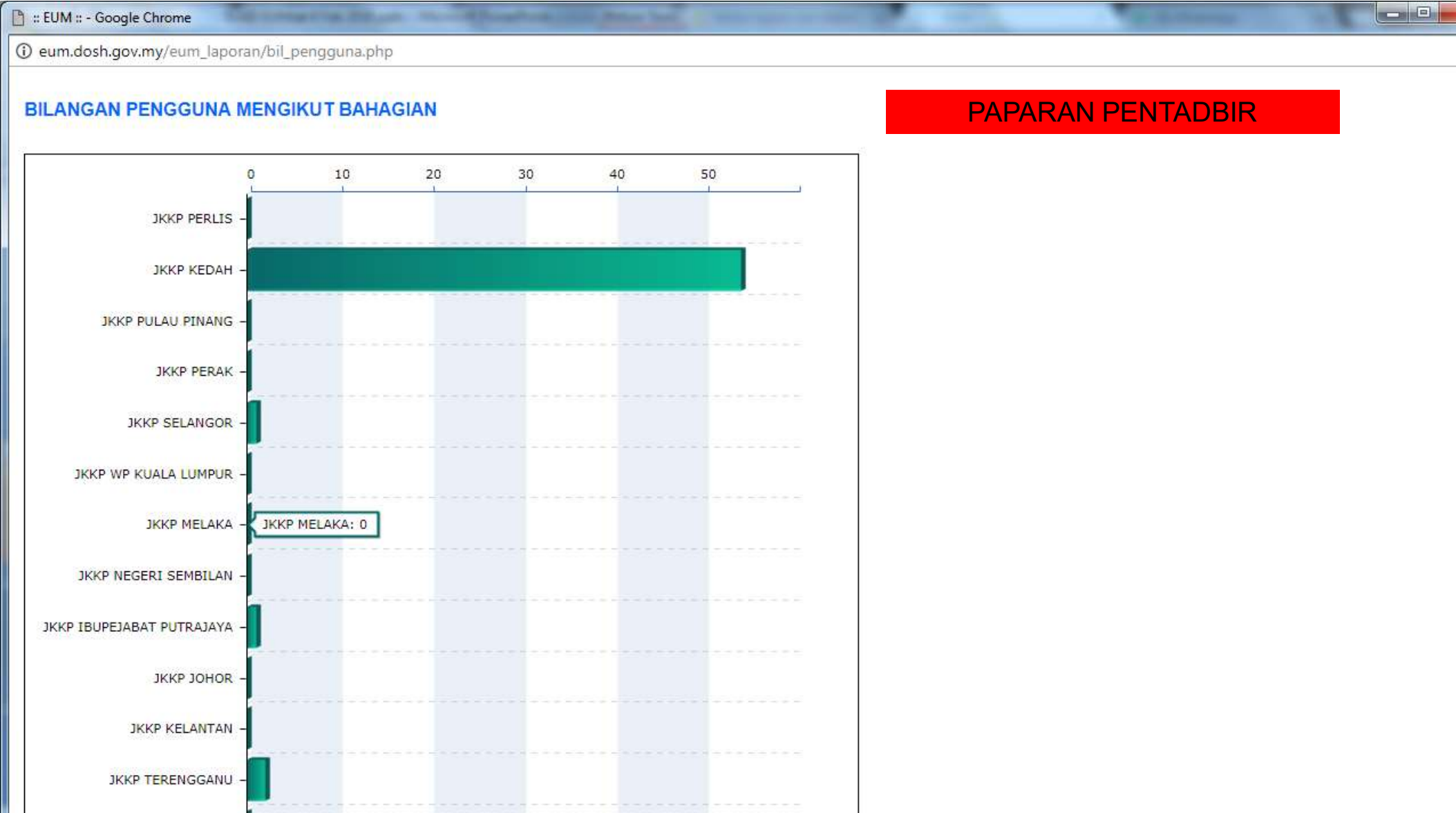
► LOG MASUK TERAKHIR

07/02/2018 21:41:40

SENARAI LAPORAN

Bil	Nama Laporan	
1	Bilangan Tempat Kerja Mengikut Kategori Borang	<input type="button" value="PAPAR"/>
2	Bilangan Tempat Kerja Mengikut Bulan dan Tahun	<input type="button" value="Bulan"/> <input type="button" value="Tahun"/> <input type="button" value="PAPAR"/>
3	Bilangan Tindakan Mengikut Kategori Borang	<input type="button" value="Kategori Borang"/> <input type="button" value="PAPAR"/>
4	Bilangan Tindakan Mengikut Bulan dan Tahun	<input type="button" value="Bulan"/> <input type="button" value="Tahun"/> <input type="button" value="PAPAR"/>
5	Bilangan Permissioning Document	<input type="button" value="PAPAR"/>
6	Bilangan Pengguna Mengikut Bahagian	<input type="button" value="PAPAR"/>





.. EUM :: - Google Chrome

eum.dosh.gov.my/eum_laporan/sen_pengguna.php?bhg=14

PAPARAN PENTADBIR					
Bil	Nama Pengguna No. Kad Pengenalan	Jawatan Gred	Emel No. Telefon	Kategori	Status
1	Abdul Jalil Bin Abdullah 860705025073	Penolong Pemeriksa Kilang Dan Jentera JA29	abduljalil@mohr.gov.my 0175757065	Pengguna Biasa	Aktif
2	Abidah Binti Abdul Rahman 881208086707	Jururawat U29	abidah@mohr.gov.my 0124796831	Pengguna Biasa	Aktif
3	Ahmad Faiz 860517385805	Pegawai Perubatan UD48	ahmadfaiz@mohr.gov.my 0174626594	Pentadbir	Aktif
4	Ahmad Khairdir Bin Mohd Nazri 850913145425	Penolong Pemeriksa Kilang Dan Jentera JA29	khairdir@mohr.gov.my 0194471214	Pengguna Biasa	Aktif
5	Ahmad Sukri Bin Ahmad Nawawi 741002025075	Pen Pemeriksa Kilang Dan Jentera JA29	shukri_n@mohr.gov.my 0134881915	Pengguna Biasa	Aktif
6	Ahmat Zaki Bin Jamaludin 840424065265	Penolong Pemeriksa Kilang Dan Jentera J29	ahmat@mohr.gov.my 0179789781	Pengguna Biasa	Aktif
7	Azman Bin Md Yasin 810603045131	Pemeriksa Kilang Dan Jentera J44	azman.y@mohr.gov.my 0173039963	Pengguna Biasa	Aktif
8	Enda Nurain Ngah Deman 770510145068	Ketua Jururawat U32	endanurain@mohr.gov.my 0175155917	Pengguna Biasa	Aktif
9	Hafizan Bin Ahmad 860305065113	Penolong Pemeriksa Kilang & Jentera J29	hafizan@mohr.gov.my 0193555207	Pengguna Biasa	Aktif
10	Hamidon Bin Mohamad 820412035271	Penolong Pemeriksa Kilang Dan Jentera JA29	hamidon@mohr.gov.my 019-4544969	Pengguna Biasa	Aktif
11	Hazeha Binti Abdullah 790928145880	Pemeriksa Kilang Dan Jentera J44	hazeha@mohr.gov.my 0193389028	Pentadbir	Aktif
12	Hazlina Binti Yon 670321025720	Pengarah J54	hazlina@mohr.gov.my 0193350238	Pengguna Biasa	Aktif
13	Julirohaizat Binti Jamaludin 821005025214	Pemeriksa Kilang Dan Jentera J44	julirohaizat@mohr.gov.my 0124572787	Pentadbir	Aktif
14	Kamarulzaman Bin Hassan 790908015157	Penolong Pemeriksa Kilang Dan Jentera JA36	kamarulzaman@mohr.gov.my 0192899560	Pengguna Biasa	Aktif

TAMAT