

HURAIAN PINDAAN DOKUMEN ISO UPM

BAHAGIAN A: Huraian Pindaan Dokumen ISO

(Diisi oleh Pemohon/Pemilik Proses dan sila abaikan ruangan No. CPD kerana akan dilengkapkan oleh TPKD PP)

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
EMS/ PPUU/ 2/2018	PPUU	<p>ENVIRONMENTAL QUALITY (CONTROL OF LEAD CONCENTRATION IN MOTOR GASOLINE) REGULATIONS 1985 [P.U.(A) 296/85]</p> <p>Restriction on import or manufacture Regulation 3 University employee shall not import or manufacture any motor gasoline which contains lead or lead compounds expressed as lead in excess of 0.40 gramme per litre</p> <p>Restriction on possession, etc. Regulation 4 University employee shall not possess, offer or exhibit for sale, sell, deliver for use or exchange for use any motor gasoline which contains lead or lead compounds expressed as lead in excess of 0.40 gramme per litre on and after the 1st January 1986.</p> <p>Restriction on import, etc. Regulation 5 Notwithstanding the provisions in regulations 3 and 4, the University employee shall not import, manufacture, possess, offer or exhibit for sale, sell, deliver for use or exchange for use any motor gasoline which contains lead or lead compounds expressed as lead in excess of 0.15 gramme per litre on and after the 1st January 1990.</p>		P

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambah (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>ENVIRONMENTAL QUALITY (HALON MANAGEMENT) REGULATIONS 1999 [P.U.(A) 452/99]</p> <p>Prohibition on the use of portable Halon fire extinguisher. Regulation 4 The use of any new portable Halon fire extinguisher is prohibited.</p> <p>Conditions for use of portable Halon fire extinguisher. Regulation 6 Employees of the University having control of a portable Halon fire extinguisher, which requires refilling and/or hydrostatic testing, shall ensure that it is decommissioned and held in storage pending destruction</p> <p>Prohibition on the installation of new fixed Halon fire extinguishing system Regulation 7 Employees of the University shall not install new fixed Halon fire extinguishing system.</p> <p>Prohibition on the discharge of Halon. Regulation 12 The University and employees of the University having control of an existing fixed Halon fire extinguishing system shall ensure that Halon is not discharged in any test or under any other circumstances unless the purpose is</p>		P

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>to prevent fire</p> <p>Notification of discharge.</p> <p>Regulation 13</p> <p>After the discharge of any Halon from a fixed Halon fire extinguishing system, an occupier of any premises, on which the fixed Halon fire extinguishing system is installed, shall immediately notify the Director General in writing of the discharge.</p> <p>Existing fixed Halon fire extinguishing system to be surrendered.</p> <p>Regulation 14</p> <p>The University and employees of the University having control of a fixed Halon fire extinguishing system shall surrender any Halon in the fire extinguishing system within 60 days after the owner or the person in control of the fire extinguishing system has completed his phase out of the use of the extinguishing system on his premises.</p> <p>Reclamation of Halon.</p> <p>Regulation 15</p> <p>The University and employees of the University having control of an existing fixed Halon fire extinguishing system or a portable Halon fire extinguisher shall ensure that when such fire extinguishing system or extinguisher is being serviced or decommissioned any Halon that would otherwise be discharged is reclaimed.</p> <p>Prohibition on the moving of Halon out of Malaysia.</p> <p>Regulation 16</p> <p>The University and employees of the University shall not export recycled</p>		

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahhan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>Halon:</p> <p>Schedule 1 [Regulation 2]</p> <p>List of Halon</p> <p>Bromochlorodifluoromethane CF2BrCl /Halon 1211</p> <p>Bromotrifluoromethane CF3Br /Halon 1301</p> <p>Dibromotetrafluoroethane C2 F 4Br2 /Halon 2402</p>		
		<p>STREET, DRAINAGE AND BUILDING ACT 1974</p> <p>[ACT 133]</p> <p>Depositing dirt on streets, etc.</p> <p>Section 47</p> <p>University to be aware that depositing dirt or articles or things or liquid at any public place is an offence and liable on conviction to a fine not exceeding RM500.00.</p> <p>Prohibition against building unless prohibition made etc. and compliance with any notice or order</p> <p>Section 52</p> <p>The university shall be aware it shall not erect or rebuild any buildings without drain system to carry of water other than sewage</p> <p>Water closets and trade effluent not to communicate with river etc. without approval</p> <p>Section 55 (2) – (3)</p> <p>The University shall be aware not to make direct connection from water closets or lavatory or discharging trade effluent to any river or water drain without permission of local authority.</p>		P

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahhan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>Drain water pipes not to be used as soil pipes Section 56(1) The university shall be aware that the rain water pipes shall not be used as soil pipes</p>		
		<p>LOCAL GOVERNMENT ACT 1976 [ACT 171]</p> <p>Committing nuisance in streams etc. Section 69 University shall be aware that committing a nuisance or depositing any filth in or upon public drain or other water course within local the authority area is an offence punishable fine not exceeding two thousand ringgit or to a term of imprisonment not exceeding one year or with both</p> <p>Pollution of streams with trade refuse etc Section 70(a) -- (e) University shall be aware that if within or outside the limits of local authority area, the University pollute any stream or its water or to interfere stream flows or using public drain for laundry trade is an offence punishable to a fine not exceeding five thousand ringgit or to a term of imprisonment not exceeding two years or with both.</p> <p>Nuisances liable to be dealt with summarily under this act Section 81(a) -- (k) University is to be aware that nuisances can be dealt summarily for the following:</p>		P

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>a.—any premises or part thereof of such a construction or in such a state as to be a nuisance;</p> <p>b.—any animal kept in such place or manner or in such numbers as to be a nuisance;</p> <p>c.—any accumulation or deposit which is a nuisance or is or is likely to become a breeding place for mosquitoes or flies or any vermin;</p> <p>d.—any factory, workshop or work place which is so overcrowded while work is carried on as to be a nuisance;</p> <p>e.—any huts or sheds, whether used as dwellings or as stables or for any other purpose, which are by reason of the manner in which the huts or sheds are crowded together or the want of drainage or the impracticability of scavenging or for any other reason a nuisance;</p> <p>f.—any pool or ditch the water from which is used or likely to be used by man for drinking or domestic purpose or for manufacturing drink for the use of man and which is so polluted or is likely to become a nuisance;</p> <p>g.—any tank, well, pool, water course, ditch or low marshy ground which is injurious to health or offensive to the neighbourhood or is likely to become a breeding place for mosquitoes;</p> <p>h.—any fire place or furnace and any chimney sending off smoke or other unconsumed combustible matter in such quantity as to be a nuisance;</p> <p>i.—any brick field, sandpit or any other kind of excavation which is injurious to health or offensive to the neighbourhood or used for any purpose likely to become a nuisance;</p> <p>j.—any dust or effluvia caused by any trade, business, manufacture or process which is prejudicial to health or offensive to the neighbourhood; and</p> <p>k.—any other matter declared by the State Authority to be a nuisance.</p>		

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>BIOSAFETY ACT 2007 (ACT 678)</p> <p>Requirement for approval</p> <p>Section 12</p> <p>1. ——— The University shall not undertake any release activity, or any importation of living modified organisms, or both without the prior approval of the National Biosafety Board.</p> <p>2. ——— The University or its staff, if contravening subsection (1) commits an offence and shall, on conviction, be liable—</p> <p>(a) if an individual staff , to a fine not exceeding two hundred and fifty thousand ringgit or to imprisonment for a term not exceeding five years or to both and, in the case of a continuing offence, to a further fine not exceeding ten thousand ringgit for each day during which the offence continues after conviction;</p> <p>(b) if the University, to a fine not exceeding five hundred thousand ringgit and, in the case of a continuing offence, to a further fine not exceeding twenty thousand ringgit for each day during which the offence continues after conviction.</p> <p>Application for approval</p> <p>Section 13</p> <p>1. ——— To apply for the approval of any release or importation of living</p>		P

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>modified organisms, or both the University must submit the prescribed fees accompanied with the following documents to the Director General-</p> <p>(a) a risk assessment and a risk management report as specified in section 36;</p> <p>(b) an emergency response plan as specified in section 37; and</p> <p>(c) such other information as may be specified by the Board.</p> <p>Requirement for notification</p> <p>Section 22</p> <p>1. The University or its staff shall not undertake any of the following activities without giving prior notification to the National Biosafety Board-</p> <p>(a) exportation of living modified organisms;</p> <p>(b) contained use involving living modified organisms;</p> <p>(c) importation of living modified organisms for purposes of undertaking a contained use activity.</p> <p>2. The University or its staff if contravening subsection (1) commits an offence and shall, on conviction, be liable-</p> <p>(a) if an individual staff, to a fine not exceeding two hundred and fifty thousand ringgit or to imprisonment for a term not exceeding five years or to both and, in the case of a continuing offence, to a further fine not exceeding ten thousand ringgit for each day during which the offence continues after</p>		

No. CPD	Pemilik Proses	Pernyataan Pindaan/Baharu		Tambahan (T)/ Pemotongan (P)
		Asal	Baharu	
		<p>conviction;</p> <p>(b) if the University, to a fine not exceeding five hundred thousand ringgit and, in the case of a continuing offence, to a further fine not exceeding twenty thousand ringgit for each day during which the offence continues after conviction.</p> <p>Compliance with requirements of importing country</p> <p>Section 23</p> <p>1. If the University or its staff intend to export living modified organisms, they shall comply with the requirements of the importing country on the importation of living modified organisms and shall inform the National Biosafety Board of such requirement, if any, and of his or its compliance with that requirement in the prescribed manner and accompanied by the prescribed fees.</p> <p>Submission of notification</p> <p>Section 24</p> <p>The University shall submit the notification required under paragraphs 22(1)(b) and (c) together with the prescribed fees and accompanied by the following documents to the Director General-</p> <p>(a) an emergency response plan as specified in section 37;</p> <p>(b) in relation to a contained use activity involving living modified organisms, the specific measures to be taken; and</p> <p>(c) such other information as may be specified by the National Biosafety Board.</p>		

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		Asal	Baharu	
		<p>Risk assessment and risk management reports</p> <p>Section 36</p> <p>3. — If the University is allowed by the National Biosafety Board to release or import living modified organisms, it has to-</p> <p>(a) incorporate into the design, construction and operation, whichever is applicable, of the release, import or contained use activity the proposed measures in the risk management reports of the approved person; and</p> <p>(b) carry out and comply with, to the satisfaction of the Board, the minimum risk management measures referred to in subsection (2).</p> <p>Emergency response plan</p> <p>Section 37</p> <p>2. — If the University or its staff fails to take the necessary measures in an emergency according to the emergency response plan, they commit an offence and shall, on conviction, be liable-</p> <p>(a) if an individual staff, to a fine not exceeding two hundred and fifty thousand ringgit or to imprisonment for a term not exceeding five years or to both and, in the case of a continuing offence, to a further fine not exceeding ten thousand ringgit for each day during which the offence continues after conviction;</p> <p>(b) if the University, to a fine not exceeding five hundred thousand ringgit and, in the case of a continuing offence, to a further fine not exceeding twenty thousand ringgit for each day during which the offence continues after conviction.</p>		

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		Asal	Baharu	
		<p>SECOND SCHEDULE</p> <p>The University and its staff must take notice of the release activities as stated herein.</p>		
		<p>NATURAL RESOURCES AND ENVIRONMENT ORDINANCE (CHAPTER 84) (LAW OF SARAWAK) 1958</p> <p>PART III Conservation and Improvement of Natural Resources and Protection of the Environment</p> <p>Section 10(2) The University shall comply with any of the order(s) for conservation of natural resources and protection of the environment made by the controller as provided under section 10 (2) such as the mode, manner and places for discharge of water, sewage and other effluence into any inland waters and the emission of smoke in the atmosphere.</p> <p>Section 10(3) If the University, without reasonable cause, fails, neglects or refuses to comply with or carry out any order under section 10(2) made by the Controller under subsection (1) shall be guilty of an offence: Penalty, in the case of a first offence, imprisonment for one year and a fine of ten thousand ringgit and, in the case of a second or subsequent offence, imprisonment for two years and a fine of twenty thousand ringgit. A court in addition to any penalty imposed shall also make an order requiring the University to comply with the order of the Controller within such times as the court may specify.</p>		P

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		<p>Section 10(4) Without prejudice to subsection (3), where an order made under subsection (1) is not complied with by the University subject thereto, the Board may direct in writing, an Environmental Authority, to execute, implement or carry out the requirements of such order or complete all works or acts stipulated therein, and to recover the costs thereby incurred from the person who fails, neglects or refuses to comply with the order.</p> <p>Section 10(5) If the University receives an advance or incentive to carry out an order made under subsection (1), and then fails, neglects or refuses to comply with the order, or where an Environmental Authority is directed to execute the works under subsection (4), such advance, incentive or the amount of costs and expenses incurred in carrying out and complete the requisite works, shall be a debt due by the University to the Government and until the costs and expenses thereof are fully discharged, interest shall be charged or levied thereon at the rate of ten per centum per annum.</p> <p>Section 11A(1) The University shall submit the report to the Board for any related activities mentioned under 11A(1)(a) to (j) on the impact of such activities on the natural resources and environment and any other particulars or information as may be required by the Board.</p> <p>Section 14(1) The University must aware that the Controller have the right to enter upon any land or premises of the University at all reasonable times with such men, animals, vehicles, appliances and instruments and to do all such acts thereon as are necessary for or incidental to the exercise of the aforesaid powers or the performance of the aforesaid duties.</p>		

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		Asal	Baharu	
		<p>Section 14(2)(b) The University shall entitle to the damages and compensation, which shall paid by the Government or the Environmental Authority if there is a damage incidental to or consequent on work done to carry out an order made under section 10. The compensation may, in default of agreement, be claimed and determined on the appropriate court.</p> <p>PART VI MISCELLANEOUS PROVISIONS</p> <p>Section 30(1) If the University carries out or causes or permits to be carried out open burning of refuse or other combustible materials on any land; or uses or causes or permits to be used, any land for the deposit of refuse, without written permission of the Controller, the University shall be guilty of an offence: Penalty, a fine of twenty thousand ringgit and imprisonment for three years.</p> <p>Section 30(2) If the University without the written permission of the Controller, cuts, destroys or burns vegetation in any area which is not Native Customary Land or Native Area Land, shall be guilty of an offence: Penalty, a fine of thirty thousand ringgit and imprisonment for three years.</p> <p>Section 30A If the University knowingly does any act or conducts any activity which pollutes or contaminates any inland waters; or submits a report pursuant to an order made under section 11A, containing facts, data or information which he knows or has reason to believe is false or calculated to deceive the Board, the University shall be guilty of an offence: Penalty, a fine of fifty thousand</p>		

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		<p>ringgit and imprisonment for five years.”</p> <p>Section 30B(1) The University shall not carrying out any activity or function that may cause pollute or cause or permit to be polluted any soil or surface of any land unless permitted by the Board;</p> <p>Section 30B(2) The University shall be deemed to polute any soil or surface of any land if he commit any of the act provided under section 30B(2) (a) (b).</p> <p>Section 30B(3) If the University commit any of the act provided under section 30B(2)(a) (b); the University is subjected to the punishment provided under section 30B(3).</p>		
		<p>Sijil Kelulusan Bertulis Bagi Pembinaan Insinerator (Tempat Bakar Sampah) Di Bawah Peraturan 8, Peraturan-Peraturan Kualiti Alam Sekeliling (Udara Bersih) 1978</p> <p>1. Insinerator yang dicadangkan hendaklah dibina di tempat yang ditanda sebagai INCINERATOR di dalam pelan nombor PE1508/UPMB/09/INC/M04 bertajuk SITE LAYOUT PLAN yang telah disahkan oleh Jurutera Profesional Malaysia, Ir. Yee Choon Kiat [Mekanikal 10556]</p> <p>2. Pembinaan insinerator hendaklah mengikut rekabentuk, pelan dan lukisan</p>		P

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		Asal	Baharu																	
		<p>kejuruteraan yang diperakukan oleh perunding tuan, Pollution Engineerings (M) Sdn. Bhd. yang dikemukakan melalui surat rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009 dan maklumat tambahan melalui surat rujukan PE1508/DOES/09(032) bertarikh 29 April 2009 yang disahkan oleh Jurutera Profesional, Ir. Yee Choon Kiat [Mekanikal-10556] seperti berikut:</p> <table border="1"> <thead> <tr> <th>Pelan/Dokumen</th> <th>Tajuk</th> <th>Rujukan Surat</th> </tr> </thead> <tbody> <tr> <td>PE1508/UP MB/09/INC/M01</td> <td>PLAN & SIDE VIEW</td> <td>Surat perunding rujukan PE1508/DOES/09(032) bertarikh 29 April 2009</td> </tr> <tr> <td>PE1508/UP MB/09/INC/M02</td> <td>PLAN, SECTION AND DETAIL</td> <td>Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009</td> </tr> <tr> <td>PE1508/UP MB/09/INC/M03</td> <td>CHIMNEY VIEW AND DETAILS</td> <td>Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009</td> </tr> <tr> <td>PE1508/UP MB/09/INC/M04</td> <td>SITE LAYOUT PLAN</td> <td>Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009</td> </tr> </tbody> </table> <p>3. Buangan yang dibenar untuk dibakar di dalam insinerator ini adalah <i>Animal Carcass</i> sahaja. Kadar suapan buangan tersebut tidak melebihi 100 kg/jam.</p> <p>4. Spesifikasi pembakar ini adalah seperti berikut:</p> <p>—Pembakar Primer : 2 unit</p> <p>—Jenis Bahanapi : Diesel</p>		Pelan/Dokumen	Tajuk	Rujukan Surat	PE1508/UP MB/09/INC/M01	PLAN & SIDE VIEW	Surat perunding rujukan PE1508/DOES/09(032) bertarikh 29 April 2009	PE1508/UP MB/09/INC/M02	PLAN, SECTION AND DETAIL	Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009	PE1508/UP MB/09/INC/M03	CHIMNEY VIEW AND DETAILS	Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009	PE1508/UP MB/09/INC/M04	SITE LAYOUT PLAN	Surat perunding rujukan PE1508/DOE/09(020) bertarikh 20 Mac 2009		
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		Asal	Baharu	
		<p>Kadar Bahanapi : 10 liter/jam/unit</p> <p>Pembakar Sekunder : 1 unit</p> <p>Jenis Bahanapi : Diesel</p> <p>Kadar Bahanapi : 20 liter/jam/unit</p> <p>5. Spesifikasi insinerator ini adalah seperti berikut:</p> <p>Jenis/Model : BCA 075</p> <p>Ruang Pembakaran Primer</p> <p>Ukuran : 0.77m³</p> <p>Masa Penahanan : 3.43 saat</p> <p>Suhu : 700°C</p> <p>Ruang Pembakaran Sekunder :</p> <p>Ukuran : 0.6762m³</p> <p>Masa Penahanan : 2.36 saat</p> <p>Suhu : 900°C</p> <p>6. Ukuran cerobong dan butir-butir lain:</p> <p>Nombor Pengenal Ketinggian maksimum, m</p> <p>Garis pusat, m</p> <p>(dari aras tanah)</p> <p>1 14.66</p> <p>0.45</p> <p>7. Penyuaapan buangan adalah dengan menggunakan cara manually feed through main charging door.</p> <p>8. Peralatan pengawasan prestasi iaitu alat jangkassuhu atau "thermocouple" hendaklah dipasang di tempat seperti yang dinyatakan dalam lukisan</p>		

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		<p>kejuruteraan nombor PE1508/UPMB/09/INC/MO1 bertajuk PLAN & SIDE VIEW yang telah disahkan oleh Jurutera Profesional Malaysia, Ir. Yee Choon Kiat [Mekanikal 10556] bagi memastikan suhu pembakaran tidak kurang daripada 900°C pada sepanjang masa pengoperasian insinerator tersebut.</p> <p>9. Insinerator yang dibina berasaskan perkiraan rekabentuknya hendaklah mematuhi paras kepekatan asap hitam dari takat pelepasan, iaitu tidak melebihi Warna No.1 dalam Carta Ringelmann pada setiap masa beroperasi.</p> <p>10. Insinerator hendaklah ditanda dengan UPMB sebagai nombor pengenalan. Angka tersebut hendaklah diperbuat daripada logam berukuran garispusat atas cerobong dan dilekatkan pada kedudukan yang jelas di bahagian atas corong.</p> <p>11. Kepekatan habuk, abu atau kumin pepejal lain yang dilepaskan dari cerobong tidak dibenarkan melebihi Piawai C, Peraturan-peraturan Kualiti Alam Sekeliling (Udara Bersih), 1978, pada setiap masa operasi.</p> <p>12. Takat percantohan pelepasan udara daripada cerobong hendaklah disediakan sepertimana yang dinyatakan dalam lukisan kejuruteraan bertajuk CHIMNEY VIEW AND DETAILS di dalam lukisan bernombor PE1508/UPMB/09/INC/M03 yang telah disahkan oleh Jurutera Profesional Malaysia, Ir. Yee Choon Kiat [Mekanikal 10556].</p> <p>13. Pengukuran ke atas parameter NOX, SOX CO dan habuk/particular yang terhasil semasa pengoperasian incinerator tersebut hendaklah dilakukan setahun sekali. Keputusan pengukuran ini hendaklah dikemukakan kepada Jabatan Alam Sekitar Negeri Sarawak tanpa gagal bagi tujuan rekod dan penguatkuasaan.</p>		

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		<p>14. Operator yang kompeten (<i>competent operator</i>) hendaklah dilantik untuk mengendali dan menyelenggara operasi incinerator tersebut. Nama dan kelayakan operator ini hendaklah dikemukakan kepada Jabatan Alam Sekitar Negeri Sarawak.</p> <p>15. Bagi menjamin bahawa operasi insinerator tersebut dapat mencapai syarat-syarat yang dinyatakan di atas, pihak tuan dikehendaki mengemukakan manual operasi dan penyelenggaraan tempat bakarsampah berkenaan (<i>maintenance and operation manual of the incinerator</i>) kepada Jabatan ini. Jadual penyelenggaraan yang dicadangkan bagi incinerator tersebut perlulah dikemukakan kepada Jabatan ini dalam tempoh satu (1) bulan daripada tarikh surat ini dikeluarkan.</p> <p>16. Pihak tuan hendaklah memaklumkan Jabatan ini sekurang-kurangnya dua (2) minggu sebelum tarikh operasi pereubaan incinerator (<i>incinerator's trail run</i>) dijalankan bagi membolehkan pemeriksaan terhadap incinerator tersebut dilakukan oleh pegawai Jabatan ini dan surat pengoperasian muktamad dapat dikeluarkan.</p> <p>17. Pihak UPM hendaklah mencadang dan memasang alat kawalan pencemaran udara yang berkesan bagi mengawal pelepasan habuk/partikulat dan gas gas pencemar daripada cerobong incinerator; sekiranya didapati kecekapan incinerator menurun pada masa akan datang.</p>		

BAHAGIAN B: Kelulusan CADANGAN PINDAAN DOKUMEN ISO

(Diisi oleh PKD / TPKD mengikut skop dokumen ISO)

Peneraju Proses:	<u>Pejabat Penasihat Undang-Undang</u>
Kelulusan Mesyuarat:	<u>Mesyuarat Pengurusan PPUU</u> Kali ke- <u>4/2018</u>
Tarikh Mesyuarat:	<u>9 Ogos 2018</u>
Cadangan Tarikh Kuatkuasa *:	<u>17 Ogos 2018</u>

Nota *:

- Tarikh Kuatkuasa merujuk kepada tarikh yang ditetapkan dan sila berhubung dengan PKD sekiranya perlukan tarikh kuatkuasa lain
- Masukkan Huraian Pindaan Dokumen yang dilampirkan oleh pencadang bersama Borang Cadangan Pindaan/Tambahan Dokumen.