

PEMAKLUMAN KEPADA JURURUNDING EIA 1/2025

PENGEMASKINIAN GUIDANCE DOCUMENT ON HEALTH IMPACT ASSESSMENT (HIA) IN ENVIRONMENTAL IMPACT ASSESSMENT TERBITAN JABATAN ALAM SEKITAR (JAS)

Tuan/Puan,

- 1. Jabatan Alam Sekitar (JAS) ingin memaklumkan pengemaskinian Guidance Document On Health Impact Assessment (HIA) in Environmental Impact Assessment (EIA) terbitan JAS melibatkan penggantian dokumen Appendix 1: Health Impact Assessment (HIA) Screening Tool kepada Appendix 1: Health Impact Assessment (HIA) Screening Checklist seperti di LAMPIRAN 1.
- 2. JAS ingin memaklumkan pemakaian dokumen Appendix 1: Health Impact Assessment (HIA) Screening Checklist di dalam Guidance Document On Health Impact Assessment (HIA) in Environmental Impact Assessment (EIA) ini adalah berkuatkuasa serta merta.
- 3. Semua Jururunding EIA juga adalah diingatkan untuk merujuk kepada Guidance Document On Health Impact Assessment (HIA) in Environmental Impact Assessment (EIA) terbitan JAS dan Health Requirements For Health Impact Assessment (HIA) In Environmental Impact Assessment (EIA) terbitan KKM di dalam menjalankan kajian HIA di peringkat dokumen TOR dan kajian Laporan EIA.

Sekian, terima kasih.

JABATAN ALAM SEKITAR KEMENTERIAN SUMBER ASLI DAN KELESTARIAN ALAM 10 JANUARI 2024

Maklumat lanjut, hubungi:

Urusetia Skim Pendaftaran Jururunding EIA Jabatan Alam Sekitar Aras 3, Podium 3, Wisma Sumber Asli No 25, Persiaran Perdana, Presint 4 **62574 W.P. PUTRAJAYA** Emel: <u>skeia@doe.gov.my</u>

Health Impact Assessment (HIA) Screening Checklist

Instruction: Circle your answer and give a point for each answer circled. Add all your points and compare.

Questions about the project being proposed		
Inclined towards HIA	Questions	Inclined against HIA
Yes*	1. Are there existing or potential sensitive receptors (residential areas, school, hospital, recreational areas, water intake point, source of drinking water, aquaculture, irrigation for staple food, vegetables, etc.) located in the zone of impact (ZOI), downwind or downstream of the project site?	No
Yes*	2. Are there potential negative health impacts which may arise from the proposed project?	No
Yes*	3. Are there communities concerned about potential health impacts?	No
Yes*	4. Are the potential negative health impacts likely to be disproportionately greater for some groups in the population, e.g. because of age or regarded as marginalized (poor, aborigines)?	No
Yes*	5. Is the project the first of its kind in Malaysia (e.g. a nuclear power plant) or there is no robust evidence/ experience base readily available to determine the health impacts?	No
Yes	6. Will the project concept attract the public to come to the site for recreational purposes in the future?	No
Yes	7. Has previous local or foreign EIA studies on similar projects indicated significant health impact?	No
Yes	8. Does this project require public display?	No

Yes	9. Is this project sited/located in a locality with potential communicable (e.g. vector, zoonotic, etc.) diseases transmission?	No
Yes	10. Is this project sited/located in a locality whereby existing concentrations of air, water, noise pollution or vibration may lead to adverse health impacts/ exceeding the existing standard (air, water, noise, groundwater, vibration)?	No
Yes	11. Dose the project involve an influx of foreign workers into the site?	No
No / Don't Know	12. Could the potential health impacts be easily remedied through current health service provision?	Yes
Total =		Total =

Note:

- i. When even one answer with * is chosen, HIA must be conducted.
- ii. If the total inclined towards HIA is 4 or more, without including the *, HIA must be conducted.