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Government of Western Australia Department of Water and Environmental Regulation

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### Annual Audit Compliance Report Form

Environmental Protection Act 1986, Part V

Once completed, please submit this form either via email to <u>info-der@dwer.wa.gov.au</u>, or to the below postal address:

Department of Water and Environmental Regulation Locked Bag 33 Cloisters Square PERTH WA 6850

| Licence number:     | L8442/2010/3                         | Licence file number: | 2010/002927 |
|---------------------|--------------------------------------|----------------------|-------------|
| Licence holder:     | Electricity Networ                   | ks Corporation       |             |
| Trading as:         | Western Power                        |                      |             |
| ACN:                | 18 540 492 861                       |                      |             |
| Registered address: | 363 Wellington Street, Perth WA 6000 |                      |             |
| Reporting period:   | 01/07/2019 to 30/06/2020             |                      |             |

Did you comply with all your licence conditions during the reporting period? (please tick the appropriate box)

□ Yes – please complete:

- section C;
- section D if required; and
- sign the declaration in Section F.

⊠ No – please complete:

- section C; ...
- section D if required;
- section E; and
- sign the declaration at Section F.

### Section C – Statement of Actual Production

Provide the actual production quantity for this reporting period. Supporting documentation is to be attached.

| Prescribed Premises Category | Actual Production Quantity                 |  |  |
|------------------------------|--|--|--|
| 61: Liquid waste facility    | 201.5 kL of new and used oil was received. |  |  |

### Section D – Statement of Actual Part 2 Waste Discharge Quantity

Provide the actual Part 2 waste discharge quantity for this reporting period. Supporting documentation is to be attached.

| Prescribed Premises Category | Actual Part 2 Waste Discharge Quantity |
|------------------------------|--|
| 61: Liquid waste facility    | Not applicable.                        |

| Section E – Deta   | ils of Non-Compliance w   | ith Licence Cond                              | lition   |  |
|--|---|---|--|--|
| Please use a separ<br>at a time during the                       | rate page for each condition vertice page for each condition verting period.  | with which the licens                         | e holder was non-compliant                         |  |
| Condition no:  | on no: 1:2.2 Date(s) of non-<br>compliance: 2019/20   |   |  |  |
| Details of non-com   | pliance:  |   |  |  |
| Premises Operation<br>Vestern Power action<br>of these drums the | on<br>cepts waste oil from regional<br>y were found to be susceptib   | depots in 44-gallon<br>le to rust in the area | waste-drums. On inspection they were being stored. |  |
|  | al (or suspected) environmer<br>ch maps or diagrams to provide<br>ce.   |   |  |  |
|  | impact. No oil has been lost o  |   | environment due to this                            |  |
| error. However, the  | e potential exists for this to o  | JUUI.   |  |  |
|  |   |   |  |  |
|  |   |   | · · ·  |  |
| Causa (ar suspect  | ed cause) of non-compliance   | •   |  |  |
| Rusted waste-con   | and the second se | ···   | •  |  |
|  |   |   |  |  |
|  |   |   |  |  |
|  |   |   |  |  |
| Action taken to minnon-compliance:                               | tigate any adverse effects of   | non-compliance and                            | d prevent recurrence of the                        |  |
| Obtain a suitable i  | rack, or hardstand area, for s  | toring the waste oil o                        | drums where they are not                           |  |
| exposed to the we  | eather and hence, rust.   |   | •  |  |
|  |   |   |  |  |
|  | 1   |   | - <b>-</b> -                                       |  |
| Was this non-com   | pliance previously reported t   | o DWER?                                       |  |  |
| Yes, and   |   |   |  |  |
| Reported to  | DWER verbally   | Date: / /                                     |  |  |
| Reported to DWER in writing Date: / /                            |   |   |  |  |

| Please use a separ<br>at a time during the   | reporting period.   |                                |  |
|--|---|--------------------------------|--|
| Condition no:  | 1.2.5   | Date(s) of non-<br>compliance: | 2019/20  |
| Details of non-com   | pliance:  |                                |  |
| Premises Operation   | on  |                                |  |
| oil is being loaded o<br>However, it was ob  | or unloaded.  | the drainage system are        | e system is activated while a<br>ea and around the shut-off  |
| Albert was the entry   | al (ar avenanted) anvir   | annentel impect of the -       | en esmelience 0  |
|  |   | onmental impact of the ne      |  |
| compliance took plac   |   | rovide insight into the precis | se location of where the non-                                |
| error. The error was   |   |                                | e environment due to this<br>r, the potential exists for oil |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte   | s observed with rainwa  | ater subsidence. Howeve        |  |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.  | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp   | iter subsidence. Howeve        | r, the potential exists for oil                              |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.<br>Action taken to miti  | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp   | iter subsidence. Howeve        |  |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.<br>Action taken to miti<br>non-compliance:<br>Repair damaged co  | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp<br>igate any adverse effe                           | ater subsidence. Howeve        | r, the potential exists for oil                              |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.<br>Action taken to miti<br>non-compliance:<br>Repair damaged co<br>into the soil.                                  | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp<br>igate any adverse effe                           | iter subsidence. Howeve        | r, the potential exists for oil                              |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.<br>Action taken to miti<br>non-compliance:<br>Repair damaged co<br>into the soil.                                  | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp<br>igate any adverse effe<br>oncrete to ensure that | iter subsidence. Howeve        | r, the potential exists for oil                              |
| error. The error was<br>seepage to occur s<br>Cause (or suspecte<br>Cracked concrete.<br>Action taken to miti<br>non-compliance:<br>Repair damaged co<br>into the soil.<br>Was this non-comp<br>Yes, and | s observed with rainwa<br>hould a spill develop.<br>ed cause) of non-comp<br>igate any adverse effe<br>oncrete to ensure that | iter subsidence. Howeve        | r, the potential exists for oil                              |

|   |   |   | which the                             | licence               | holder was non-complian   |
|---|---|---|---------------------------------------|-----------------------|---|
| it a time during the  | e reporting period.   |   | ( ) ( )                               |                       |   |
| Condition no:   | 2.1.1   |   | e(s) of no<br>npliance:               |                       | 2019/20   |
| Details of non-com  | pliance:  |   |                                       |                       |   |
| lonitoring  |   |   |                                       |                       |   |
| neasurements, du<br>he installation of a  | e to flow meters not on new oil tank with Pro   | distinguishin<br>ogrammable                                 | g betweer<br>Logic Mo                 | n oil and<br>nitoring | r, there is a variation in<br>air. This was corrected b<br>(PLC) monitoring.<br>eping reverted to paper |
| What was the actu   | al (or suspected) env   | /ironmental i   | mpact of t                            | he non-               | compliance?   |
| NOTE – please attac<br>compliance took plac   |   | o provide insig   | ht into the                           | precise l             | ocation of where the non-   |
|   | impact. No oil has b  | een lost or d   | scharged                              | to the e              | environment due to this   |
| error.<br>Cause (or suspect   | ed cause) of non-cor  |   | scharged                              | to the e              | environment due to this   |
| error.<br>Cause (or suspect<br>naccurate flow me  | ed cause) of non-cor<br>eters.  | npliance:   |                                       |                       | and   |
| error.<br>Cause (or suspect<br>Inaccurate flow me   | ed cause) of non-cor<br>eters.  | npliance:   |                                       |                       | prevent recurrence of the   |
| error.<br>Cause (or suspect<br>naccurate flow me<br>Action taken to mi<br>non-compliance:<br>The faulty flow me<br>Logic Monitoring (   | ed cause) of non-cor<br>eters.<br>tigate any adverse ef<br>easure was corrected<br>PLC) monitoring. Ner                 | npliance:<br>ffects of non-<br>by the insta                 | compliant                             | ce and p              | and   |
| error.<br>Cause (or suspect<br>naccurate flow me<br>non-compliance:<br>The faulty flow me<br>Logic Monitoring (<br>monitoring has no  | ed cause) of non-cor<br>eters.<br>tigate any adverse ef<br>easure was corrected<br>PLC) monitoring. Ner                 | mpliance:<br>ffects of non-<br>by the insta<br>w software h | compliant<br>lation of a<br>as now be | ce and p              | prevent recurrence of the<br>I tank with Programmable   |
| error.<br>Cause (or suspect<br>naccurate flow me<br>non-compliance:<br>The faulty flow me<br>Logic Monitoring (<br>monitoring has no  | ed cause) of non-cor<br>eters.<br>tigate any adverse ef<br>easure was corrected<br>PLC) monitoring. Ner<br>w commenced. | mpliance:<br>ffects of non-<br>by the insta<br>w software h | compliant<br>lation of a<br>as now be | ce and p              | prevent recurrence of the<br>I tank with Programmable   |
| error.<br>Cause (or suspect<br>Inaccurate flow me<br>Action taken to mi<br>non-compliance:<br>The faulty flow me<br>Logic Monitoring (<br>monitoring has no<br>Was this non-com | ed cause) of non-cor<br>eters.<br>tigate any adverse ef<br>easure was corrected<br>PLC) monitoring. Ner<br>w commenced. | mpliance:<br>ffects of non-<br>by the insta<br>w software h | compliant<br>lation of a<br>as now be | ce and p              | prevent recurrence of the<br>I tank with Programmable   |

#### Section F – Declaration

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I / We declare that the information in this Annual Audit Compliance Report is true and correct and is not false or misleading in a material particular<sup>1</sup>.

I / We consent to the Annual Audit Compliance Report being published on the Department of Water and Environmental Regulation's (DWER) website.

| Signature <sup>2</sup> :         |  | Signature:      |
|----------------------------------|--|-----------------|
| Name: (printed)                  |  | Name: (printed) |
| Position:                        | Head of Safety,<br>Environment Quality &<br>Training | Position:       |
| Date:                            | 27.08.2020   | Date:           |
| Seal (if signing<br>under seal): |  |                 |

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<sup>&</sup>lt;sup>1</sup> It is an offence under section 112 of the *Environmental Protection Act 1986* for a person to give information on this form that to their knowledge is false or misleading in a material particular.

<sup>&</sup>lt;sup>2</sup> AACRs can only be signed by the licence holder or an authorised person with the legal authority to sign on behalf of the licence holder.