

Hill Plain - Monthly LEM (Indirects)

Project Name:
Project Number:
Invoice Month: Nov
Time Period Start: 2024-10-20
Time Period End: 2024-11-23
Generated On: 2024-11-25 at 12:00

LABOUR

Staff Member	Position	Qty	Unit Cost	Rate	Amount
Behrouz Ayaz	Environment Specialist	24	hr	\$0.78	\$18.72
SUB TOTAL					\$18.72
GRAND TOTAL					\$18.72

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Behrouz Ayaz

Date	QTY	Description
2024-11-18	4.0	Working for editing for integration of gathered data and any facts and results of researches about microbubble aeration systems' development, i.e., land aquisition, system installation, operation and maintainence, benefits, technologies, processes and assessment of the environmental and social health and safety aspects and positive and negative impacts and risks t develop necessary mitigation measures, continuous monitoring of the treated water quality to ensure comliance with all the possible authorized reusing forms standards before its selling to different applicants and stakeholders, training programs needed in an environmental and social health and safety management plan (ESHSMP) framework based on all the legal requirements for the medium to large-scale project of microbubble aeration systems development permitting and funding based on Canada, Alberta, Edmonton's law and regulations as
2024-11-19	5.0	Working for editing for integration of gathered data and any facts and results of researches about microbubble aeration systems' development, i.e., land aquisition, system installation, operation and maintainence, benefits, technologies, processes and assessment of the environmental and social health and safety aspects and positive and negative impacts and risks t develop necessary mitigation measures, continuous monitoring of the treated water quality to ensure comliance with all the possible authorized reusing forms standards before its selling to different applicants and stakeholders, training programs needed in an environmental and social health and safety management plan (ESHSMP) framework based on all the legal requirements for the medium to large-scale project of microbubble aeration systems development permitting and funding based on Canada, Alberta, Edmonton's law and regulations as
2024-11-20	3.0	Working for editing for integration of gathered data and any facts and results of researches about microbubble aeration systems' development, i.e., land aquisition, system installation, operation and maintainence, benefits, technologies, processes and assessment of the environmental and social health and safety aspects and positive and negative impacts and risks t develop necessary mitigation measures, continuous monitoring of the treated water quality to ensure comliance with all the possible authorized reusing forms standards before its selling to different applicants and stakeholders, training programs needed in an environmental and social health and safety management plan (ESHSMP) framework based on all the legal requirements for the medium to large-scale project of microbubble aeration systems development permitting and funding based on Canada, Alberta, Edmonton's law and regulations as
2024-11-21	6.0	Working for editing for integration of gathered data and any facts and results of researches about microbubble aeration systems' development, i.e., land aquisition, system installation, operation and maintainence, benefits, technologies, processes and assessment of the environmental and social health and safety aspects and positive and negative impacts and risks t develop necessary mitigation measures, continuous monitoring of the treated water quality to ensure comliance with all the possible authorized reusing forms standards before its selling to different applicants and stakeholders, training programs needed in an environmental and social health and safety management plan (ESHSMP) framework based on all the legal requirements for the medium to large-scale project of microbubble aeration systems development permitting and funding based on Canada, Alberta, Edmonton's law and regulations as
2024-11-22	6.0	Working for editing for integration of gathered data and any facts and results of researches about microbubble aeration systems' development, i.e., land aquisition, system installation, operation and maintainence, benefits, technologies, processes and assessment of the environmental and social health and safety aspects and positive and negative impacts and risks t develop necessary mitigation measures, continuous monitoring of the treated water quality to ensure comliance with all the possible authorized reusing forms standards before its selling to different applicants and stakeholders, training programs needed in an environmental and social health and safety management plan (ESHSMP) framework based on all the legal requirements for the medium to large-scale project of microbubble aeration systems development permitting and funding based on Canada, Alberta, Edmonton's law and regulations as