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| **Lab Modification Risk Assessment** |
| 1. **Description of Modification.** Please describe in .detail what modification you are making. For example: moving equipment from bench to bench, or to fume hood etc; connecting a longer gas line; repurposing a gas line; modifying a rig or other piece of equipment etc. |
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| 1. **Justification for modification**. Please give as many details as you can as to why this modification needs to take place. |
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| 1. **Modification procedure.** Please explain how you will carry out the modification. In particular, **make sure to list all possible dangers (including ergonomic dangers such as back-strain, slippage etc.) and how you plan to counteract them.** |
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| 1. **Effect of modifications** Please detail the risks of our your modification (for example, a longer gas line has a larger leak risk) and how you plan to counter them. |

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| **It is agreed that application of the control measures specified will provide adequate management of the identified risks.** | |
| **Name of assessor:**  **Signature:** | **Date:** |
| **Name of co-signatory: (** Laboratory Manager)  **Signature:** | **Date:** |
| **Name of co-signatory:** (Local Supervisor)  **Signature:** | **Date:** |
| **Name of co-signatory:** (Program Director)  **Signature:** | **Date:** |