## **Tasks**

Filter:

Task ID **Contains** 1029425 Entity Part of Grosvenor

-Scope

**Entity Grosvenor** 

Action Plan IN.00200146-CH4 Exceedance above 2.5% - Incident Investigation

Action Plan ID AP.00729584

Archives

Archived X

Task Details

Task ID TS.01029425

Task Name Develop a plan to increase goaf drainage capacity for peak SGE areas of

Grosvenor to reduce tailgate methane concentrations to meet business plan

productivity targets.

Task Description Develop a plan to increase goaf drainage capacity for peak SGE areas of

Grosvenor to reduce tailgate methane concentrations to meet business plan

productivity targets.

Department Responsible SeamGas

Task Type Investigation

Priority Medium

Hierarchy of Controls Engineering

What happened (Agency)

Task Status

Start Date 24/04/19

Original Due Date 30/08/19

Revised Due Date

Real Due Date 30/08/19

Status Completed

**Progress** 

100%

No. of revision (due date) 0

Frequency of reoccurence None

Team

Person Responsible Badenhorst Casper - Confidential

Completion

Completion Date 27/08/19

Completion Comments Goaf drainage upgrade plan is in place.

1. Blower 1

2. Vacuum upgrade

3. Blower2,3&4

Is follow up required? No

## -What needs to be done-

Historic Documentation

Comments

 $\odot$ 

~

Created by Talina Thompson (Contributor) on 27/05/19 13:52:00 Last modified by Casper Badenhorst (Main) on 27/08/19 08:57:43

Subscription Status: (On / Off)