

1 NOV 2024

The Hon. Madeleine Ogilvie MP Liberal Member for Clark

Mode Dear Ms Ogilvie

CHANGE TO MINISTERIAL RESPONSIBILITIES

Congratulations on your recent appointment as Minister for Environment and Minister for Innovation, Science, and the Digital Economy, in addition to your existing responsibilities as Minister for Corrections and Rehabilitation, and Minister for Arts and Heritage.

Our Government must continue to focus on delivery, and our 2030 Strong Plan for Tasmania's Future will help guide our delivery narrative. Further, I would appreciate it if you prioritise and focus on the below goals and objectives:

- Continue a balanced approach to support industry sustainably, including the economic activity it supports and job creation while pragmatically protecting the environment.
- Develop policy incentives, including reducing red tape, particularly for start-ups and scaleups aligning with your portfolio and innovation funding, commercialisation support and innovation awards to promote awareness of Tasmanian capabilities.
- Introduce digital driver's licences.

I look forward to meeting with you regularly to assess progress in meeting these goals.

In addition to the above, I note that we have released our third 100-day plan and ask that we continue to drive delivery of these plans that provide the public with regular updates on our Government's achievements.

My Office looks forward to collaborating with your team to ensure we collectively deliver on our Government's strategic objectives. Further, we would like to collectively reassess any areas within your responsibilities that may not be meeting our Government's strategic objectives so that our efforts can be focussed on meeting the above goals.

My team and I are here to support you and your office and can provide any assistance you may require in progressing toward our shared goals and objectives.

Congratulations on your appointment, and I look forward to working with you to deliver for all Tasmanians.

Yours sincerely

Jeremy Rockliff MP Premier