

Streamlab services outline for

AGS on behalf of

Newmont Canada FN Holdings ULC v Commissioner of Taxation (WAD 585 of 2017 and WAD 37 of 2019) Newmont Capital Limited v Commissioner of Taxation (WAD 590 of 2017 and WAD 36 of 2019)

Project	Project Manager	Services
Streaming & Recording of Mine Sites	Alix Curtin	live stream & recording, drone operation.

Thank you for taking the time to get in touch regarding your requirements. We have put together this document that details how Streamlab can support you in live streaming and recording of visits to 3 mine sites in Western Australia.

Of course, if you have any follow up questions, need us to clarify anything or if you believe we have missed something, please don't hesitate to reply via email or give me a call.

Online platform and VOD (Video on demand)

As discussed, AGS already has an existing platform with Streamlab (agsforums.streamlab.com.au) which can be utilised without the costs associated with building a new platform.

Access to your live stream can be provided via user registration, direct link, or password protection. You can also provide us with access control lists of verified users.

A Replay and individual recordings of each camera (fixed, drone) would be made available within approximately 1 day for review on the above pages.

Live streaming & recording

Streamlab's team can provide a wide variety of live streaming and production services to support the streaming of the 3 mine sites in Boddington, Kalgoorlie and Jundee.

In terms of production services to suit your requests, we recommend:

- Operation and switching between fixed or operated camera feeds (at ground level) and live drone footage and streaming this content to the required participants via the agsforums.streamlab.com.au website.
- Live operation of drone with the ability for your participants to provide real time direction to both the CASA certified drone operator AND the Streamlab operator via a secure comms system (or an audio only Teams meeting) for capturing areas of interest with drone feed or fixed ground camera.
- Recording of all RAW feeds of onsite cameras for playback & usage after the event.

Note about streaming at remote sites

Our team travel with several systems that utilise local Telstra & Optus cellular towers to stream our content (rather than or in conjunction with any internet connection available from the mining operator).

We would expect it to be necessary to liaise with site operators in advance to determine the suitability of using cellular and onsite systems (i.e. to confirm connection strength, bandwidth options & speeds).

We would be relying on these systems (and any systems available from site operators if permitted) to deliver the stream and without a stable internet connection, it is physically impossible to live stream content and instead it would be necessary to just record the feeds from both the drone and fixed camera, for distribution afterwards.

Outside of using these systems, the only other option is utilising satellite connectivity, which would not only be cost prohibitive but also logistically challenging to procure at a remote mining site.

For the avoidance of doubt, there are no difficulties with getting live footage from the drone to our operator onsite. The above is referring to potential issues streaming content from site to participants.

Note about latency at remote sites

Our regular and expected latency of video streams from onsite capture to receipt by your participants is approximate 20-30s, meaning there may be some natural

delay between directions are provide to our onsite team and when that is reflected in the footage you see.

While we do have options to reduce this latency down to 10s, this requires both strong and stable internet speeds, which as discussed above, may not be present on remote sites. Again, we would likely need to discuss network connectivity options with a representative of each site in advance to confirm.

An alternative option may be to stream the above footage directly into a secure Teams meeting, which would reduce latency down to around 2s, at the expense of quality. However we would still record all footage at the highest quality available which would be made available to participants to view afterwards.

System and data security

We have very strict data security practices in place to protect the privacy of our users. Our platform is set up to act as an intermediary between you and your users wherever possible, meaning we only collect the minimum amount of data required to deliver the service.

We have documents that outline our security practices, including our Privacy Policy which outlines more specifically what data we collect and what it is used for. If you have any specific questions or requests about this, we're happy to send through some additional documentation.

In addition, Streamlab's team and any associated sub-contractors are prepared to enter into agreements with both site operators and ADS to ensure the preservation of confidentiality around what is viewed and disclosed at each site.

Costings are outlined on the following pages.

Baseline costings

I have included costings below to support the streaming of your content, with overview costs and then estimated total costs for each individual site. Some costings below are not fixed (travel related costs, the drone operator is based on availability, but we have two preferred CASA certified providers) and may vary slightly based on timings.

Service	Description	Price <small>(ex GST)</small>
Stream page <i>Per stream/day</i>	Additional page on AGS Forums site for stream access via user registration or user import (via CSV)	\$500.00
Live stream of site <i>Per day rate</i>	Includes a single technical operator onsite with one fixed camera and all streaming/production equipment as required (including Real Time Communication with users for drone/camera directions). High quality recordings of all cameras + final stream included.	\$2,000.00
Mobile streaming kit <i>Per day rate</i>	If required to continue stream whilst moving around site (rather than stopping and starting stream). This includes battery and cellular systems to keep equipment running for up to 6 hours at a time.	\$400.00
Camera operator <i>Per day rate</i>	Additional camera operator if required to operate included camera. <i>Depending on requirements/complexity, this scope may not be required and the main operator can handle basic camera operations</i>	\$600.00
Drone operator <i>Per day rate</i>	Licensed CASA drone pilot and drone with live video capability	\$1,500.00
Travel costs	Travel time Travelling by any means to get to site	\$40 p/hour
	Travel day Where a day is allocated to travel only	\$500.00
	Flights, Transfers, Accommodation Charged at purchased cost	TBC

Boddington

“Boddington may take 1 day or 2 days and it may be that we need to drive to Boddington the day before the visit;”

Note: the 2 day prices of equipment only applies if streaming occurs on this day, if its just a travel day and streaming day, the 1 day price applies with the travel day scope included.

Service	1 day price <small>(ex GST)</small>	2 day price <small>(ex GST)</small>
Stream page	\$500.00	\$1,000.00
Live stream of site	\$2,000.00	\$4,000.00
Mobile streaming kit	\$400.00	\$800.00
Camera operator	\$600.00	\$1,200.00
Drone operator	\$1,200.00	\$2,400.00
+ Travel Day <i>If single day with travel to site the day before</i>	\$400.00	-
+ Travel (driving)	\$160.00	\$320.00
+ Accommodation	\$150.00	\$300.00
TOTAL	~\$5,500.00	~\$9,900.00

Kalgoorlie

"Kalgoorlie may take 1 or 2 days, including the time spent on flights;"

Note: the 2 day prices of equipment only applies if streaming occurs on this day, if its just a travel day and streaming day, the 1 day price applies with the travel day scope included.

Service	1 day price <small>(ex GST)</small>	2 day price <small>(ex GST)</small>
Stream page	\$500.00	\$1,000.00
Live stream of site	\$2,000.00	\$4,000.00
Mobile streaming kit	\$400.00	\$800.00
Camera operator	\$600.00	\$1,200.00
Drone operator	\$1,200.00	\$2,400.00
+ Travel Day <i>If single day with travel to site the day before</i>	\$400.00	-
+ Travel (flights)	\$500.00	\$500.00
+ Accommodation	\$120.00	\$240.00
TOTAL	~\$5,720.00	~\$10,100.00

Jundee

"Jundee may take 1 or 2 days, including the time spent on flights;"

Note: the 2 day prices of equipment only applies if streaming occurs on this day, if its just a travel day and streaming day, the 1 day price applies with the travel day scope included.

Service	1 day price (ex GST)	2 day price (ex GST)
Stream page	\$500.00	\$1,000.00
Live stream of site	\$2,000.00	\$4,000.00
Mobile streaming kit	\$400.00	\$800.00
Camera operator	\$600.00	\$1,200.00
Drone operator	\$1,200.00	\$2,400.00
+ Travel Day <i>If single day with travel to site the day before</i>	\$400.00	-
+ Travel (flights)	\$800.00	\$800.00
+ Accommodation	TBC	TBC
TOTAL	~\$5,900.00	~\$10,200.00

Outside of everything included above, if there's anything else you're thinking about or want to include, just let me know and I would be happy to update this document to suit.

I look forward to further discussions around how we can support you and your client!



Alix Curtin

Director/Lead Producer

0422834390

alix@streamlab.com.au

Streamlab Australia