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# Summary

The team deliberated on their upcoming council meeting regarding the net zero project, discussing potential funding caps and prioritization. Issues with compressor placement due to space constraints were also brought up. A problem with a machine from Blotty's was addressed, with the team awaiting feedback from the company and considering a second opinion from Technova. The team also discussed a machine malfunction, considering consulting Chris Mayne from Le Moy or Technova. Despite the machine's current usability, the urgency of the situation was acknowledged. The team decided to gather information and get a quote for necessary repairs, discussing the approval and payment schedule for the pro forma for other repairs.

# Action Points

* Confirm council meeting time
* Decide on net zero project priorities in case of funding cap
* Address potential issues with compressor placement
* Await feedback from Blotty's on machine issue
* Consider second opinion from Technova on machine issue
* Consider consulting Chris Mayne from Le Moy or Technova for machine malfunction
* Gather information and get a quote for necessary repairs
* Approve and schedule payment for pro forma for other repairs
* Raise a PO for Bridgeport work post pro forma payment

# Transcript

[00:00] Speaker 1: So then, so the net zero perfect our meeting with the council is tomorrow.

[00:00] Speaker 2: .

[00:06] Speaker 1: and you die for tomorrow. You got that.

I think so.

It's been sent to you so you probably just need to accept it.

[00:15] Speaker 2: you

[00:16] Speaker 1: than what it was sent.

um

maybe Monday if not the back end of last week.

from them? No, from me.

[00:30] Speaker 3: It's not even showing, I'll have a look.

[00:32] Speaker 1: Always send it if not.

[00:35] Speaker 3: we can rearrange it.

[00:35] Speaker 1: And we can.

I'll be sent in.

I think it's around 10.30 tomorrow. We need to change it and change it.

[00:49] Speaker 4: Yeah.

[00:50] Speaker 2: . . . . .

[00:55] Speaker 3: And there's Nick on that.

[00:59] Speaker 1: It was definitely inviting.

and

the Glaivement Council.

[01:09] Speaker 3: And at that point, should we have selected what we're doing?

[01:12] Speaker 1: . . . . .

He's going to discuss through the process, so we know roughly what we're going to do. We're going to look at the compressor, and the lighting.

and the window favorites.

[01:23] Speaker 4: Okay.

[01:23] Speaker 3: Thank you.

because that will take a final look at the bees project afterwards because I couldn't see windows on there. I couldn't see that all in the thermal insulation.

[01:30] Speaker 1: Yep.

It's amazing.

[01:40] Speaker 3: if you want to try no it's fine i'm just going to go through the no if nick had agreed which ones he wants

[01:42] Speaker 1: No, I mean it's fine.

Not in particular, we don't know how much funding we are allowed to apply for. That's part of the meeting we are going to have tomorrow.

If there's a cap on the funding then we make a decision as to what's a priority. If there's not then we might as well try and get as much as possible out of it.

The compressor upgrade, you've got the A4 slide proposal.

Yes, and I'll see that.

That's gonna tell you in to what I'm looking for.

[02:15] Speaker 2: he thought anymore about putting on that mess.

[02:17] Speaker 1: We need to get it.

[02:19] Speaker 2: tested.

[02:19] Speaker 1: I'm not sure it would take the weight of all those compressors and I don't know how it would benefit it if I'm honest.

[02:26] Speaker 3: Yeah, that's what I was just going to ask.

[02:28] Speaker 2: What's the... Well, we seem to think it'll throw the heat out better if we're going to use them.

for the each in the winter.

[02:38] Speaker 3: Oh, because it's...

[02:41] Speaker 1: but the part where it can be direct since they're anywhere into the studios from the back.

I just don't think the floor will be stable enough for all that kit.

[02:48] Speaker 2: He just asked me to bring it up, I will.

[02:51] Speaker 1: Yeah.

So no, we've not agreed on.

and the location and then the back of the...

[02:57] Speaker 3: I think my only thing with compressors should have a...

five, ten year life of whatever we're doing now with them. And we're saying over the next five to ten years, we won't want to overuse the office space again, I don't think.

[03:11] Speaker 1: Yeah.

[03:12] Speaker 3: Do you know what I mean? We were completely taken away at that point. Because you wouldn't be able to have anything else up there then, would you?

[03:12] Speaker 1: you never would have made it up.

[03:19] Speaker 3: What are you talking about the most, what's...

[03:20] Speaker 1: Where we move the canteen down a lot of the country.

[03:21] Speaker 3: Yeah, move the canteen down. Move the canteen, yeah. Sorry, I always thought you were on about the office as well.

Then I get them up there and stuff like that.

That's all. Yeah. Good luck with that.

[03:36] Speaker 4: Okay, so only can I just say you haven't got to any space for a fortnight there.

[03:40] Speaker 3: No.

[03:40] Speaker 4: which is why we didn't put anything up there before.

Hello.

[03:43] Speaker 3: Okay.

[03:44] Speaker 4: you turn it and then you just see it matters but there's no turning space.

[03:49] Speaker 3: That's a good point actually because it did look like I've been excited reinforced, you know, and using it as a story.

[03:53] Speaker 4: George!

[03:54] Speaker 3: you

[03:54] Speaker 2: Yeah.

[03:57] Speaker 1: Blah blah blah.

any issues or any of the CMSs.

Great. Any update from Blotty's?

[04:05] Speaker 4: . . . . .

[04:08] Speaker 2: you

Nope, not there now.

Thank you.

[04:12] Speaker 1: Is there any feedback from them going out to see the...

[04:14] Speaker 3: The only feedback I know about is...

Long and short of the conversation ended up being that velocity we're going to go away and we look at the proposal. Yeah, that's what I was looking for.

[04:26] Speaker 1: I love you.

from a costume point of view.

machine.

[04:39] Speaker 3: and then I feel like...

One of them, the sales director, is going to be here in a couple of weeks.

Okay.

I'm not sure on the date though, I'd love to confirm.

[04:54] Speaker 1: Okay.

[04:57] Speaker 2: you

jumped inside the bar.

Let the dog know that.

you

[05:06] Speaker 3: So they've used lots of words like it's probably this, it could be that, it might be that, it could be possibly. So the gist of the conversation on the stand was more along the lines of.

We've asked, you've said it could be a porous material, we don't use porous materials.

Shabnam.

model board, that's not porous by any shot of the imagination, obviously aluminium isn't.

Um.

We don't think they banked on us probably having test results of our SIDS for the last six months.

to show that oil and water mix isn't a problem. So therefore, that's not what it is.

[05:44] Speaker 2: It's causing it. And they say the seals went.

to seal shunt go. And that's originally when that happened.

was red hot.

The first time it went from the seals just periscent and they didn't put new seals back in which.

[06:00] Speaker 3: So I think Craig went armed with.

He's engineering head on and started talking about.

Um.

DMFEAs and when's the failure point of this seal and what's the temperature of this and at that point Mr. Balotty came over and said we'll go away and have a look at the proposal.

But you're never going to get them to. Apparently they've sent that material off for analysis. Whether we'll actually ever find out.

what it is.

[06:30] Speaker 2: that before we went over or after it.

[06:32] Speaker 3: I'll let you.

But I think while I was trying to keep things amicable at this point in time, that was.

probably the best we could have got out of the conversation. And that may well be what the guy's coming over in a couple of weeks. I'm assuming the second shape will be.

[06:46] Speaker 1: I'm assuming the second sheet covered your risk from whatever's gone wrong on the first one.

[06:51] Speaker 3: Yeah, so we went over to visit.

DNS, Mills Machining on Tuesday, which we're a large provider of.

machines placed in back end of water.

Stay recommended.

company called Technova. Yeah, of course I've never figured like I've used before somewhere or we've seen that stuff before.

and they rebuild hats and stuff, but they are literally on a bit of an initial stay.

Um.

So they're going to come in.

and have a look.

I think.

current loss he has.

not because there's anything wrong with it at this point in time.

yeah, we, they'd be able to.

[07:37] Speaker 2: Fingers went bloody, so the other one had. It's going to come back and be still none the wiser.

Why it failed.

[07:45] Speaker 1: That's what I think.

[07:45] Speaker 2: Wait, no.

[07:46] Speaker 3: That's the point of them having a look at the other piece.

[07:54] Speaker 1: So they booked him in 10 overall? No.

[07:56] Speaker 2: No, we're going to get in touch with Mick next week.

[08:04] Speaker 1: Her coz and the two.

Probably have to see something in the 830s, are there any issues with those? Yeah.

[08:09] Speaker 2: Yeah.

[08:10] Speaker 1: Which one?

[08:11] Speaker 2: I'm hurting.

[08:12] Speaker 1: Yes.

[08:12] Speaker 2: the edge not rotating properly.

It sure too.

get some more as to enough degrees at every time we can move the air.

[08:25] Speaker 1: Has John spoken to anyone or reached out to anyone?

[08:27] Speaker 2: That's it.

with phone Chris Mayne today, but I want to speak to Mick to see when then people come in whether he wants them to look at it instead of Chris Mayne from Le Moy.

[08:39] Speaker 3: I mean, if they're really the person that could look at it, there's no reason we shouldn't.

I think with the machines is whenever if we're busy and something goes down we want people that respond quickly. And it was Chris who did that does respond quickly or not. Yeah, they're pretty good.

[08:50] Speaker 1: Yeah.

Probably worth getting Chris in first because if we've not got a date for technover yet, he'd want it to be another.

another week though.

[09:04] Speaker 4: Thank you.

[09:04] Speaker 2: How busy is it?

[09:05] Speaker 3: How busy is it?

[09:06] Speaker 2: Sorry? How busy is that machine? Not many. It's not going to work.

You can use it vertical so it's a usable machine because it's a big machine.

[09:20] Speaker 1: you

[09:21] Speaker 2: We tried to put the job on yesterday, they wanted to tip the head. They told me it tipped it at 90. It saw to 92.5.

[09:32] Speaker 3: We can always gather the information at this point in time and get somebody to look at it and quote us for whatever work needs to be done. At least no way.

[09:34] Speaker 2: .

[09:38] Speaker 1: At least know where we send them when we do want to get it fixed.

[09:42] Speaker 2: Yeah, I mean, they're not coming, so all I can do now is three hours.

[09:44] Speaker 1: Yeah, it might be nothing.

[09:46] Speaker 2: So we've had the same problem on a machine where I've worked before.

and they come in, I can't remember whether it was Chris or Ben.

[09:53] Speaker 1: Yeah.

[09:55] Speaker 2: But they come in and it was just it. They're sort of tweaked through the parameters and all that.

[09:59] Speaker 4: I'm

I think it's worth it.

[10:00] Speaker 2: I think it's worth it.

Yeah.

OK, we'll leave that with you to get him in then Terry. Yeah, I'll phone him in when the call comes along.

[10:12] Speaker 4: Bye bye.

[10:15] Speaker 2: Great. So the choreo Diana then...

The pro forma for those repairs have been approved. Navi's making payment on the 15th. I've got Dan Ngo at Rotatec. So as soon as they've received it, they'll schedule that work.

The work on the Bridgeport can then be done on a PO basis once.

And I've had this pro forma paid so you can raise a PO and get that.

And that's on 30 days from end of month, that one, the agreed terms on that one.

and

Any issues on the XYZ?