Local Authorities (Executive Arrangements) (Meetings and Access to Information) (England) Regulations 2012

Notice under Regulation 11: Key Decisions taken in cases of Special Urgency

Pursuant to Regulation 11 of the Local Authorities (Executive Arrangements) (Meetings and Access to Information) (England) Regulations 2012 ('the Regulations'), **I hereby give Notice** that:-

The **Leader of the Council** intends to make a Key Decision on behalf of the Sheffield City Council to accept a government grant offer from the South Yorkshire Mayoral Combined Authority, of a value £1,390,646.58 of funding, as part of the Transforming Cities Fund (TCF) Tranche 2 stage 2 and to enter into to a grant agreement with South Yorkshire Mayoral Combined Authority.

This decision is urgent and cannot reasonably be deferred. Consequently it has not been possible to give 5 clear days' notice of the intention to make the Key Decision, as required by Regulation 10 of the Regulations.

The reasons why compliance with Regulation 9 is impracticable in this matter are as follows:-

- South Yorkshire Mayoral Combined Authority have given a deadline to accept the grant funding and enter into the grant agreement.
- Delivery timescale of the scheme has already started and the programme to completion is challenging. Further delay to programme will jeopardise delivery and market readiness to respond to the subsequent procurement process.

David Hollis Assistant Director Legal and Governance Sheffield City Council

For inclusion in published version only

As required by Regulation 11 of the Regulations, the Chair of the Overview and Scrutiny Management Committee has been informed of the matter about which the Key Decision is to be made by being given the above Notice, and has agreed that the making of the decision is urgent and cannot reasonably be deferred.

Pursuant to Regulation 11 (2) this Copy of the Notice was made available at Sheffield Town Hall for inspection by the public and published on the Council's website on 22nd March 2022