

JAMES PALMER **CAMBRIDGESHIRE &**

SKILLS COMMITTEE

Date: Monday, 09 March 2020

10:00 AM

Democratic Services Dermot Pearson Interim Monitoring Officer

> The Incubator **Alconbury Weald** Cambridgeshire **PE28 4WX**

Meeting Room 1 Incubator 2, Alconbury Weald Enterprise Campus, Huntingdon, Cambridgeshire, PE28 4WX

AGENDA

Open to Public and Press

- 1. Part 1 - Governance Items
- 1.1 Apologies and declarations of interest
- 1.2 Minutes - 17th January 2020
- 1.3 **Public Questions**

Arrangements for public questions can be viewed in Chapter 5, Paragraphs 18 to 18.16 of the Constitution which can be viewed here - Cambridgeshire and Peterborough Combined Authority: Constitution

1.4 **Skills Committee - Agenda Plan** 13 - 14

5 - 12

1.5	Combined Authority Forward Plan - February 2020	15 - 28
2.	PART 2 - DELIVERY	
2.1	Adult Education Budget Allocations for Academic Year 2020-21	29 - 34
2.2	Adult Education Budget Commissioning Strategy 2020-25 and Redistribution System	35 - 70
2.3	Budget and Performance Report	71 - 78
3.	PART 3 - DATE OF NEXT MEETING Date: Monday 27th April, Incubator 2, Alconbury Weald Enterprise Campus, Huntingdon, Cambridgeshire PE28 4WX	
The Skills Committee comprises the following members:		
Councillor John Holdich		
Coun	cillor David Ambrose-Smith	
Councillor Mike Davey		
Coun	cillor Lis Every	
Councillor Jon Neish		
Cllr Chris Seaton		

Councillor Eileen Wilson

For more information about this meeting, including access arrangements and facilities for people with disabilities, please contact

Clerk Name: Tamar Oviatt-Ham

Clerk Telephone: 01223 715668

The Combined Authority is committed to open government and members of the public are welcome to attend Committee meetings. It supports the principle of transparency and encourages filming, recording and taking photographs at meetings that are open to the public. It also welcomes the use of social networking and micro-blogging websites (such as Twitter and Facebook) to communicate with people about what is happening, as it happens.