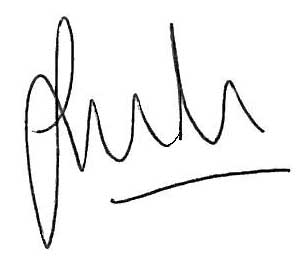
01 December 2017

# To Members of the Council

Dear Sir/Madam

A meeting of the **Community Funding Committee** (Cllrs; Bampton Smith, Cammack, Courtney, Fearon, Fenton & Stow) will be held in the Greenwood Room, The Town Hall, St George’s Street, Hebden Bridge on **MONDAY 11th DECEMBER 2017** at **6:30 pm.**

****

Jason Boom

Clerk to the Council

This meeting is open to the public unless Members decide to exclude   
the public for any exempt or confidential item of business.

**AGENDA**

# **Apologies for Absence and any substitutions.**

# **Members` Interests relating to agenda items for this meeting.**

# **Matters arising from Minutes of Meeting held 11th September 2017 not itemised on this Agenda.**

**4. BUDGET UPDATE 2017/18 & BUDGET REQUEST 2018/19**

To receive report detailing current expenditure, as part of Clerks comments, and to consider the budget request for 2018/19.

**5. COMPLETED PROJECT EVALUATIONS**

To receive evaluations of supported projects and to decide on actions as appropriate.

*(Evaluations are available prior to the meeting in the Town Clerks Office).*

**6. COMMUNITY FUNDING PRIORITIES**

To consider, discuss and approve revised Funding Priorities (enc).

**7. COMMUNICATIONS**

a) Friends of Hebden Bridge Train Station.

b) Trainees at the Handmade Parade

c) Completion of Payments – Mytholmroyd Station Partnership

d) Heptonstall Village Team

e) Mytholmroyd Gala – Verbal Update.

**8. CLERKS COMMENTS**

To receive and consider comments made by the Town Clerk relating to applications for financial support from the Council (enc).

**9. REQUESTS FOR FINANCIAL ASSISTANCE FROM THE COUNCIL**

a) Hebden Bridge Folk Roots Festival 7.00pm

2018 Festival £4,928.00

b) Pennine Prospects 7.20pm

FLY! The South Pennine Kite Festival 2018 £5,000.00

c) Calder Valley Community Land Trust Ltd 7.40pm

Hebden Bridge High Street £4,5000.00

d) Awakening Arts 8.00pm

Dementia Care Group £3,000.00

*(awaiting additional documentation which will be available at the meeting)*