

Guildhall Gainsborough Lincolnshire DN21 2NA Tel: 01427 676676 Fax: 01427 675170

This meeting will be held via MS Teams and streamed live to our website (address below)

AGENDA

Prayers will be conducted prior to the start of the meeting. Members are welcome to attend.

Notice is hereby given that a meeting of the Council will be held via MS Teams at https://west-lindsey.public-i.tv/core/portal/home, , on **Monday, 7th September, 2020 at 7.00 pm,** and your attendance at such meeting is hereby requested to transact the following business.

To: Members of West Lindsey District Council

- 1. REGISTER OF ATTENDANCE
- MINUTES OF THE PREVIOUS MEETING To confirm as a correct record the Minutes of the previous meeting held on 29 June 2020. (PAGES 3 - 19)
- 3. MEMBERS' DECLARATIONS OF INTEREST Members may make any declarations of interest at this point and may also make them at any point during the meeting.
- 4. MATTERS ARISING (PAGES 20 21)
- 5. ANNOUNCEMENTS
 - i) Chairman of Council
 - ii) Leader of the Council
 - iii) Chief Executive

Agendas, Reports and Minutes will be provided upon request in the following formats:

Large Clear Print: Braille: Audio: Native Language

- PUBLIC QUESTION TIME Any questions submitted under the Public Question Time Scheme will be published once the deadline for submissions has expired.
- 7. QUESTIONS PURSUANT TO COUNCIL PROCEDURE RULE NO. 9 Any questions submitted pursuant to Council Procedure Rule No.9 will be published once the deadline for submissions has expired.
- 8. MOTIONS PURSUANT TO COUNCIL PROCEDURE RULE NO. 10 There have been no Motions pursuant to Council Procedure Rule No.10 submitted to this meeting.

9. REPORTS FOR DETERMINATION

- a. Annual Treasury Report 2019-20 (PAGES 22 37)
- b. New Fee for Community Defibrillator Scheme (PAGES 38 50)

Ian Knowles Head of Paid Service The Guildhall Gainsborough

Thursday, 27 August 2020

Agendas, Reports and Minutes will be provided upon request in the following formats:

Large Clear Print: Braille: Audio: Native Language