Dear Councillor, 1st. February 2023

You are hereby requested to attend a *MEETING of BLACKWOOD TOWN COUNCIL* that will be held at 6.30pm on Monday 6th. February 2023, at Blackwood Methodist Church

The meeting will also be held on a remote basis in accordance with the provisions of The Local Government & Elections Act (Wales) 2021.

Whilst Meetings are still being held remotely, if members of the public wish to attend please email the Clerk john.hold1@gmail.com for meeting access details

Yours Faithfully,

JOHN HOLD Clerk to the Council

AGENDA

- 1. Apologies for Absence
- 2. Declarations of Interest

Councillors are reminded of their personal responsibility to declare any personal and/or prejudicial interest(s) in respect of any item of business on the agenda in accordance with the Local Govt. Act 2000, the Council's Constitution and the Code of Conduct for Councillors.

- 3. Ryan Bevan, Community Liaison Officer OGI Overview of works to be carried out in Blackwood to Improve broadband speed
- 4. County Borough Report
- 5. Mayoral Announcements
- 6. Correspondence
- 7. Schedule of Payments
- 8. To Confirm the Minutes of the Town Council Meeting held on 5th .December 2022
- 9. Matters Arising
- 10. To Receive the Minutes of the Policy & Finance Committee Meeting held on 24th. January 2023
- 11. Applications for Financial Assistance
- 12. Arrangements for Payments of Members Contributions to Expenses
- 13. Budget Monitoring Report Period 9 to 31st. December 2022
- 14. Budget Requirements 2023/2024/ Reserves Position/ Precept Setting / Medium Term Budget Strategy
- 15. Notice of Motion We the undersigned request the Town Mayor funding raised for his charity is incorporated into a Town Centre Development Plan, and the Town Clerk makes written representations to all organisations which covers the Blackwood asking for donations to this worth cause during the commencement of their period of office

Proposer - Kevin Etheridge

Seconded and supported by Kirsty Williams / Donna Box

- 16. Planning Applications
- 17. Reports