Mike Connelly [Mike.Connelly@tie.ltd.uk] From: 13 March 2009 21:03 Sent: Ramsay J (John) To: Reeve W (Bill) Cc: Subject: FW: Bilfinger tram media statement Attachments: Press Release - 13-3-09.doc High Importance: Follow Up Flag: Follow up Flag Status: Flagged NB: John Mullin of Citigate - BB's PR rep - did raise the option informally with Mike Connelly of tie. This was a casual request from the PR rep, and thus considered highly disingenuous to try and convey differently in this media statement. The information transmitted is intended only for the person to whom it is addressed and may contain confidential and/or privileged material. If you are not the intended recipient of this e-mail please notify the sender immediately at the email address above, and then delete it. E-mails sent to and by our staff are monitored for operational and lawful business purposes including assessing compliance with our company rules and system performance. TIE reserves the right to monitor emails sent to or from addresses under its control. No liability is accepted for any harm that may be caused to your systems or data by this e-mail. It is the recipient's responsibility to scan this e-mail and any attachments for computer viruses. Senders and recipients of e-mail should be aware that under Scottish Freedom of Information legislation and the Data Protection legislation these contents may have to be disclosed to third parties in response to a request. tie Limited registered in Scotland No. SC230949. Registered office - City Chambers, High Street, Edinburgh, EH1 1YT. This email was received from the INTERNET and scanned by the Government Secure Intranet anti-virus service supplied by Cable&Wireless in partnership with MessageLabs. (CCTM Certificate Number 2007/11/0032.) In case of problems, please call your organisation's IT Helpdesk. Communications via the GSi may be automatically logged, monitored and/or recorded for legal purposes. ************************************* This email has been received from an external party and

has been swept for the presence of computer viruses.
