

<p style="text-align: center;">), '(/ , 7 < 3 (16, 21 0 \$ 1 \$ * (56 / , 0, 7 (' 56 \$) 81 ' , , , 680 0 \$ 5 <) , 1 \$ 1 & , \$ / , 1) 250 \$ 7, 21) 25 7 < (\$ 5 (' (' ' (& (0 % 5</p> <p>7KH' WAFRUVI WHSHQ/RQ) X QS GP LQV WMLR3) \$ SIB/ @WVHV XFDU ILDCRDOQRUP DWRRI) LGD/3HQ/RQO DQDJHV/ LPVWG36 \$) X G, , , WHX G IRUWHKHUHQ3G ' HPE E 7KHV N XFDU ILDCR DOQRUP DWRRI QHGHUMG IURP WHX @ ILDCRDOV/DWPHQV/IRUWHKHUHQ3G ' HPE E DQDJHV/WHX @ ILDCRDOV/DWPHQV/IRUWHKHUHQ3G ' HPE E ZKFK WHX N XFDU ILDCR DOQRUP DWRRI ZHGHUMG ZIDOE KHGHUMG WHH1 DWRDO3HQ/RQ&RPPLV WQZLVW@WHXUHQ3G HGH3DQ3 (7KH) X QI \$ X @VRLV X BDOX @RQ; HGD X @VRS QRQRWHX @ ILDCR DOV/DWPHQV/IRUWHKHU HQ3G ' HPE E IURP ZKFKWHX N XFDU ; QDCRDOQRUP DWRRI ZHGHUMG</p>	
<p>67 \$ 7 0 (17 2) 1 (7 \$ 6 (76 \$ 6 \$ 7 ' (& (0 % 5 , QV R X V IR @ @ND \$ 66 (7 6 & DV / HQGFDV / IRTX YDQV , QHV VHQW IR UHFV D VDUYDQ HURX KS R VRLV V , QHV VHQW IR UHFV D V P RUV / GFRV W</p>	<p>67 \$ 7 0 (17 2) & + \$ † (6 , 11 (7 \$ 66 (76) 257 + (< (\$ 5 (' (' ' (& (0 % 5 , QV R X V IR @ @ V U D 1 H VHQW IR QY H VHQV V , QHV VHQW IR RHFDOX DVGX VQLWHKHU HUYHLOVUHV P HVRS , QHV VHQW IR Q</p>
<p>7 R DQDV WHV / , \$ % , 7 , (6 2 WHUDE QHV 7 R DQDE QHV</p>	<p>2 WHUHQFRPH ((SHQ / H \$ V W P DQDJH P HQV HV 2 WHUH S G / H</p>
<p>0 HPE BV FROVEXRQ L 5 HQG GHDOQV 7 R DQFR QEXR U XGS</p>	<p>& KQJ H I Q Y DHR I QY W P Q V) DUYDQ H QQRQLQHV R HQV IR UHFV , PS D P HQV / RQ ; QDCRDOQRUP HQV V</p>
<p>5 HXU @ QY W P Q V</p>	<p>1 H WER IH</p>
<p>7KHIX @ ILDCR DOV/DWPHQV/ZHUHS SRHGE WHX/RQGR ' LUFRUV RQ - RQV @ JX & KX BX & HQP DQ) 5 & , & \$ 1</p>	<p>(PS RQHV FROVEXRQ L (PS RQHV FROVEXRQ L \$ GP LQV WMLR HV % QH V S / @ DQZ L Q D Q D Q 1 HV FROVEXRQ K Q V R H Q V 1 HVHQV D Q 1 HV S / HV S Y D Q E I R U P / H Q V W V 1 HV S / W H S Y D Q E I R U P / H Q V W V - D X Q 1 H \$ V W N E D Q I R @ G H L W D V ' H P E H U</p>
<p>1 (3 (1 (17 \$ 8 , 725 65 (32 57 7 R W H Q H P E B V R) LGD / 3 H Q / R Q O D Q D J H V / L P V W G 3 6 \$) X G , , , 2 SQR Q 7KH V XFDU ; QDCRDOQRUP DWRRI ZKFKFRPS HV H † WHV WAFRUVI QHVD VHQV D V † WHV WAFRUVI FQDQHV LQ QHVD V DUHQGHUMG IURP WHX @ ILDCRDOV/DWPHQV/IRUWHKHUHQ3G ' HPE E WHX X G IRUWHKHUHQ3G ' HPE E H , QVRS QRQR WHOFF RS Q LQ V XFDU ; QDCRDOQRUP DWRRI ZKFKFRPS HV H QDCRDOQRUP DWRRI ZKFKFRPS HV H QDCRDOQRUP DWRRI ZKFKFRPS HV H DQ @ G ; QDCRDOV WAFRUVI WQDFRFRUHQZLVW WHX @ ILDCRDOV H S BQJ & R @ R 1 W H U I D \$ P H Q P H Q V F W WHSHQ/RQ5 HRUP \$FW DQGVWHK DWRDO3 KH/RQ&RPPLV BQ3 (1 & 2 0 JX @HQV 6XP P D U) ILDCRDO QR B D V R L Q 7KH V XFDU ; QDCRDOQRUP DWRRI QRGRV BQDQDWHQV @V XHWHX UHQ3G \) 56 \$FRX QD D V L X B E W H , QV B D V R D O \$ F R X Q D 6 D Q D Q 3 / R Q G V H X @ ILDCRDOV H S BQJ & R @ R 1 W H U I D \$ P H Q P H Q V F W WHSHQ/RQ5 HRUP \$FW DQGVWHK DWRDO3 KH/RQ&RPPLV BQ 3 1 & 2 0 JX @HQV DQGV R U F X D V 5 HQG V H V XFDU ; QDCRDOQRUP DWRRI DQGVWHK @ V R U H S B W H U R U H L V Q R V D V X B W B W R U UHQ3G WHX @ G ; QDCRDOV/DWPHQV/DQGVWHK @ V R U H S B W H U R U H L V Q R V D V X B W B W R U</p>	<p>\$ X Q V R U \$ H V R S Q E L D V \</p> <p>2 X UHV SQRQV DWRH S HV DQRS QRQRZKHWHUMHV XFDU ; QDCRDOQRUP DWRRI ZKFKFRPS HV H ILDCR DOQRUP DWRRI \$FW ZLVW WHX @ G ; QDCRDOV/DWPHQV E D Q R Q R S B F G H V ZKFKZHUH F R Q X W Q H Q D F R R U E D Q H Z L V , K H Q D V R D O 3 W Q D Q G R Q \$ X @ V L , 6 \$ 5 H V L @ (Q J D R H W W V R 5 H S R B @ X P D U) L Q D Q D O S O V @ H V W V</p> <p>6 L Q G G 1 QND (@ R D) & \$) 5 & , & \$ 1) R U . 30 * 3UR HV R D Q G H U H V K O U B U H S F F R X Q D V V 0 D / D J R V 1 W H U I D</p>
<p>7KH S X Q M G) ILDCRDOV WAFRUVI DQGV 2 XUS H B W K P R Q : HH S HV NGDQX @RQ; HGD X @VRS QRQRWHX @ G ; QDCRDOV/DWPHQV/LQRX UHS B Y D Q G H 0 D UHS B Y D Q R C F X @ W H R F P X @ D V R D R N I D K @ P D M U H . H D K @ P D V H Q D U W R K I R D V H W M D M Q R X U S B HV B R D Q D @ P H Q V Z H U R P R V W L Q 2 F D Q H Q R X D X @ V R W H X @ ILDCRDOV/DWPHQV/IRUWHKHUHQ3G H R G</p> <p>5 H V R S Q E L D V H V R W H S H Q / R Q X G S G P L Q V W M L R V I R W H H 6 X P P D U) ILDCRDO QR B D V R L Q 7KH 3HQ/RQ) X QDCRDOQRUP DWRRI WHV SQRQV R W H S H S D M R Q R W H V XFDU ; QDCRDOQRUP DWRRI D F R R U E D Q H Z L V W H X @ ILDCRDOV H S BQJ & R @ R 1 W H U I D \$ P H Q P H Q V F W DQGV KH/RQ5 HRUP \$FW</p>	

FIDELITY PENSION MANAGERS LIMITED (RC 607654)

\$ K P R G X 7 L M D Q L & O R V H 2 I I 6 D Q X V L) D I X Q Z D 9 L F W R U L D , V O D Q G / D J R V 7 H Q
 & D O O & H Q W U H) D F

ABUJA: 7, Kabale Close, Wuse Zone 3, Abuja. Tel: +234 9 6720547 Fax: 5239434
 AWKA: 7, Ziks Avenue, Awka. Tel: +234 46 321467
 ENUGU: 8, Ogui Road, Enugu. Tel: +234 46 320892
 PORT HARCOURT: 1, Ogbunabali Road, Off Garrison Junction, Port Harcourt. Tel: +234 84 240973
 www.fidelitypensionmanagers.com

DIRECTORS:
 Johnson Chukwu (Chairman)
 Donald Onuoha (MD/CEO)
 \$ U L Q J H 2 Q R Q Z X (' 7 H F K
 Chris Okenwa (Director)
 Justus Osueke (Director)
 Sie Iyeneomi (Director)
 Joyce Obi (Director)
 Ifeoma Ulasi (Director)
 - R K Q 2 E L ' L U H F W