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NEWSLETTER

TRANSMISSION COMPANY OF NIGERIA (TCN)



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BUHARI LAUDS TCNS REGIONAL EMPOWERMENT AND IN-HOUSE PROJECT COMPLETION STRATEGIES

By kazah Bili Akau

The President of the Federal Republic of Nigeria, Muhammadu Buhari, has expressed satisfaction with the regional empowerment and in-house project completion strategies adopted by the Transmission Company of Nigeria (TCN),

improved quality supply to Ganjarma, Gaidam, Dapchi Yandi and Damaturu Township, in Yobe State.

During the occasion, the Governor of Yobe State, Ibrahim Gaidam, who was represented by his deputy Mr. Abubakar Ali, also commended the Federal Government and TCN management for their efforts at

constructed 33kV feeder lines linking the station to power consumers in Damaturu, Baban Gida and Bunyadi and have executed other electrification projects at the cost of N215million.

On the sidelines, the Managing Director of TCN, Mr. Usman Gur Mohammed explained that because the North East did not



The Minister of Environment, Suleiman Hassan Zarma, cutting the commissioning tape

which has facilitated the completion and commissioning of several power transmission projects in the country.

The President, who spoke through the Minister of Environment, Suleiman Hassan Zarma, while commissioning a new 330/132/33kV Transmission Substation in Damaturu, Yobe State, congratulated the management and engineers of TCN for completing and energizing the substation at minimal cost.

He said the project, which was put to service on 3rd October 2018 has enabled supply through the Bunu Yadi, Damaturu and Babban Gida outgoing feeders and has

improving the livelihood of citizens of the state through improved power supply.

He applauded the government's resolve to encourage investment in the power sector which resulted in the decentralization the functions of the defunct Power Holding Company of Nigeria (PHCN) to a more robust generation, transmission and distribution sectors and further urged the Federal Government and TCN to keep the tempo of good work to enable the country record greater achievements.

He said the state government, as part of its contribution to the actualization and subsequent takeoff of the 330/132/33kV substation in Damaturu

enjoy adequate power supply due to the distance between it and generation companies, government decided to add two new 330/132/33kV substations which would boost the quality of power supply, economic activities and reduce restiveness by youth in the area.

The TCN boss further disclosed that despite the delay caused by the contractor handling the substation project, TCN engineers hastened the completion and commissioning with the support of the Yobe State Government, adding that with the completion and inauguration of the Damaturu and Maiduguri substations, TCN has increased its capacity in the North East by 100 percent.

FG COMMISSIONS BRAND NEW TRANSMISSION SUBSTATION IN MOLAI, BORNO STATE

By Gabriel Gandu

As part of efforts to improve power supply in the country, the federal government has commissioned a brand new 330/132/33kV transmission substation in Molai, Borno State.

The Minister of State for Power, Alhaji Baba Shehuri, who commissioned the project on behalf of President Muhammadu Buhari on Wednesday, 13th February, 2019 in Molai, Borno State, applauded the efforts of management of the Transmission Company of Nigeria (TCN) for the milestone project, and noted that this was part of the numerous steps the present administration had taken to drive development in the power sector and the nation at large.

According to him, contract for the construction of the substation was awarded to Best and Crompton Engineering Africa In August 2011, which entailed the installation of 150MVA and 60MVA transformers, associate feeders, switch gears and 1x75MX reactor.

The Minister disclosed that the project was however successfully completed and energized under the supervision of TCN engineers in October 2018. The project, he stated, has added another source of supply to Maiduguri Town through Damaturu-Maiduguri 330kV transmission line and Gombe- Biu- Damboa-Maiduguri 132kV transmission line, thereby improving bulk power supply for Yola Electricity Distribution Company (YEDC) to distribute to electricity customers in Maiduguri, Molai and environs.

Also speaking, the Deputy Governor of Borno State, Alhaji Usman Mamam Durkwa, who

commended the efforts of TCN for the laudable project, said that socio-economic activities in Maiduguri and its environs had definitely received a boost.

In his speech, the Managing Director and Chief Executive Officer, TCN, Mr. Usman Gur Mohammed, noted that the completion of the Molai Substation was part of the dividend of democracy by the present administration to the North-Eastern part of the country.

Mr. Mohammed further explained that TCN had secured funding from the African Development Bank (AfDB) for the construction of a 132kV transmission line from Maganu to Mubi and another substation amongst others. The projects would further boost economic activities in the North-East.

In addition to the Jos-Gombe transmission line supplying the North- East, Mr Mohammed said the present administration had also approved the Kano to Damaturu and Yola to Calabar transmission line, which would bring stable and quality power to the region.



(3rd Left), The Minister of State for Power, Alhaji Baba Shehuri, unveiling the plaque after commissioning the new 330/132/33kV transmission substation in Molai, Borno State

FASHOLA COMMISSIONS A NEW TRANSMISSION SUBSTATION ON ILASHE ISLAND, LAGOS STATE

Eric Ene Ephraim

The Minister of Power, Works and Housing, Mr. Babatunde Raji Fashola has commissioned a brand new 1x30MVA, 132/33kV Transmission Substation built wholly by in-house engineers of the Transmission Company of Nigeria (TCN), on Ilashe Island in Oriade Local Council Development Area of Lagos State.

Speaking at the ceremony which took place on Thursday, 7th February 2019, the Minister said that by connecting the Ilashe Island to the national grid, the present administration has delivered 24MW of electricity to Ilashe as well as other riverine communities such as Ibese, Ikare, Igbologun and Ilado Odo in Lagos State.

He noted that, “to connect electricity over the lagoon to Ilashe Island, was handled entirely by TCN engineers, who should be commended for the accomplishment”

According to him, considering the tourism potentials of the area, the provision of electricity will attract investment opportunities and at the same time accelerate economic growth of Ilashe community.

Mr. Fashola called on the management of Eko Electricity Distribution Company to fast track installations that would enable it off-take and distribute available power in the new substation to its customers on the island, saying, “What we expect is reduced cost of doing business and less usage of generators on the islands which are under the franchise of Eko Distribution Company because we have introduced a transmission handshake” he said.

In his welcome address, the Managing Director and Chief



The brand new 1x30MVA transformer at the new transmission substation

Executive of TCN, Mr. Usman Gur Mohammed said the project was solely executed by TCN's in-house engineers at the sum of 150 Million Naira which is far less than the over One Billion Naira requested by contractors.

He expressed appreciation to the people of Ilashe for donating the land on which the substation was built, stating that the location of the transmission substation project on Ilashe Island made it a unique one as it is the first transmission substation built on an island in Nigeria and more so by TCN's in-house engineers. He noted that electricity supply on the island would definitely enhance the socio-economic wellbeing of the people.

In his remarks, the traditional ruler of the area, the Oni lashe of Ilashe Kingdom, Oba Abdulfatai Akinwumi Adisa, expressed appreciation to President Muhammadu Buhari, the Minister of Power Works and Housing and TCN for making the project a reality.



The Oni lashe of Ilashe Kingdom, Oba Abdulfatai Akinwumi Adisa, cutting the commissioning tape

NATIONAL UNION OF ELECTRICITY EMPLOYEES TRAIN ITS COUNCILORS IN ABUJA

By Stella Ejikonye

The National Union of Electricity Employees (NUEE) recently, organized a two-day training programme for her councilors within the Federal Capital Area.

The training which focused on "Effective Leadership and Communication Skills, Grievance Handling / Resolution in a Privatized Sector, Small Business Ownership Option, - Trade Unions and Gender Equality in Nigeria Prevailing Health Issues and Challenges", was tailored to address capacity gaps of councilors of the union.

In his opening address, Com. Engr. Martin Uzoigwe informed that the training was important for capacity development of its members and admonished staff to participate attentively in order to benefit maximally. The training, he said, would further serve as an eye opener to understanding the workings of unionism to enable younger staff build capacity for leadership positions as the older ones were retiring from service.

The Secretary General of NUEE, Com. Joe Ajaero, applauded NUEE executives for a "well thought-out programme", especially on effective communication. He encouraged all state chapter executives be more proactive in carrying out their functions to avert faulty operations and urged TCN management to attach importance to training her staff regularly for better performance, requesting that the condition of service should be improved for motivation and better productivity. He emphasized that discipline should also be the watch word for all members.

Ajaero advised union leaders to be morally upright,



A cross section of NUEE executives and delegates at the meeting

corruption free, always careful and determined as well as committed in order to mentor those that will succeed them.

The Acting Executive Director (Human Resources and Corporate Services) Barr.

Justin Dodo, who

represented TCN management acknowledged that training was very key to the growth of any organization, as it bridges gaps, enhances capacity and updates the employees for effective and efficient productivity.

Speaking also at the programme was Mr. Clement Odumodu, a former GM (Industrial Relation) in the defunct PHCN, who delivered a paper on "Grievance Handling/Resolution in a Privatized Sector".

The MD, National Electricity Management Liability Management Company (NELMCO), Mr. Bayo Fayemi, appreciated NUEE's efforts at organising the training programme, he said the training would serve as a nurturing ground for their young union members. He assured NUEE of NELMCO's maximum cooperation, and admonished staff to utilize the opportunity provided them.

In attendance were some representatives from Abuja Electricity Distribution Company (AEDC), National Power Training Institute (NAPTIN), Rural Electricity Agency (REA), Nigeria Electricity Management Service Agency (NEMSA) and TCN.

Photo Page



MD/CEO, Mr UG Mohammed receiving the Business Day Award of Excellence in Public Service 2018 from publisher and chairman of BusinessDay Newspaper, Mr Frank Aigbogun at the Shehu Yar'Adua Center, Abuja



Vinci Energy from France, paid a courtesy visit to TCN management to seek partnership in developing the Power Sector in Nigeria



TCN Management Team led by MD/CEO, UG Mohammed paid a courtesy visit to the new President of Manufacturers Association of Nigeria, MAN, Engr Mansur Ahmed in Lagos



Meeting with AFDB and TCN management team on progress made so far in implementing TCN's Transmission, Rehabilitation and Expansion programme



TCN COMMISSIONS 2X40MVA 132/33KV YAURI TRANSMISSION SUBSTATION IN KEBBI STATE

Grace Sambe-Jauro



The Governor of Kebbi State, Sen. Abubakar Atiku Bagudu, cutting the commissioning tape

The Governor of Kebbi State, Sen. Abubakar Atiku Bagudu, has expressed immense gratitude to the Management of the Transmission Company of Nigeria (TCN), for their commitment at ensuring the completion and commissioning of the 2x40MVA 132/33kV Transmission Substation at Yelwa Yauri in Kebbi State.

Sen. Bagudu said this during the official commissioning of the 2x40MVA transmission substation in Yauri on Monday, 11th February, 2019. He stated that the new substation would boost economic activities within the town and its environs, adding that Kebbi State is into rice and groundnut milling and that the ongoing power projects within the state will significantly reduce the cost of milling.

He further revealed that the additional 80MVA substation would certainly increase the investment potentials of the state.

Earlier in his welcome address, the Managing Director of TCN, Mr. Usman Gur Mohammed disclosed that the initial contract for the transmission substation in Yauri took almost 10 years without being completed and after the new TCN management took over, they cancelled the contract and empowered TCN engineers to complete the project. He added that this, among many other projects across the country, has been completed by TCN engineers.

He commended the Governor of Kebbi State for his support to TCN in ensuring that the Board of French Development Agency (AFD) approved the Northern Corridor project which will finance a double circuit transmission line from Kainji to

Birin Kebbi, and reconstruct of one of the single circuit lines between Shiroro and Kaduna into a quad line.

The Emir of Yauri, Dr. Zayyanu Abdullahi, on his part, appreciated efforts by the Kebbi State government and TCN management for delivering the 2x40MVA transmission substation to the people of Yelwa Yauri, and further charged residents of the emirate to pay electricity bills promptly to support the drive of sustainable electricity supply.

Also in attendance were the former Governor of Kebbi State Sen. Adamu Aliero, Senator representing Kebbi South, Sen. Bala Ibn Naállah and the Secretary to the State Government Mr. Babale Umaru Yauri among others.

Niger State Governor Commissions Two Number 60MVA Power Transformers in Suleja

By Timothy Oyebanji

Niger State Governor, Alhaji Abubakar Sanni Bello has commissioned two new 60MVA 132/33kV power transformers at the transmission sub-station in Suleja.

Speaking at the occasion Governor Bello commended TCN for the completion of the project and noted that the project will improve power supply, encourage businesses, and investors and help solve the problem of unemployment in the state. “Power shortage in Nigeria has been a major problem, which has adversely affected the development of the nation, no country will progress without the steady supply of electricity”, he said.

The Governor commended the Minister of Power, Works and Housing, Mr. Babatunde Fashola, for the successful completion of the project and advised residents of the area to guard it against vandalism. Alhaji Bello used the occasion to solicit for speedy completion of other similar projects in the state, especially Zungeru Transmission Substation.

In his address, the Managing Director, Chief Executive Officer of Transmission Company of Nigeria. Mr. Usman Gur Mohammed, said that with the recent increase of Power generation to 7,450MW and transmission to 8,100MW, distribution is expected to further increase their capacities to be able to distribute to consumers.

Mr. Mohammed noted that TCN is working in line with its Transmission Rehabilitation and Expansion Program (TREP) to expand the grid to 20,000MW by 2021.

The high point of the occasion was the cutting of tape to commission the project by the Governor of Niger State Abubakar Sani Bello. The ceremony was witnessed by top government officials, traditional rulers and other stakeholders.



The Governor of Niger State, Abubakar Sanni, cutting the commissioning tape



The brand new 2x60MVA power transformer at Suleja Transmission Substation, Niger State

ACHIEVEMENTS

Highlights of some major achievements in the month of January 2019, as TCN continues to implement the Transmission Rehabilitation and Expansion Programme

- i. A new 40 MVA 132/33kV transformer was commissioned at Wudil T/S
- ii. A new 30/40 MVA 132/33kV transformer was commissioned at Dan Agundi T/S
- iii. A new 60MVA 132/33kV transformer T21 was completed at Benin T/S
- iv. The 500kVA earthing transformer GT1 was replaced with a spare one at Ondo T/S
- v. An old grounding transformer at Owerri Works Center was replaced with a new 500kVA 33/0.415kV grounding transformer
- vi. Replacement of cut conductor on 132kV Itu-Uyo Blue-phase overhead conductor was completed at Itu T/S
- vii. The faulty 132kV CVT at Shiroro T/S was decommissioned and a new one was installed
- viii. A new 110DC battery bank was installed at Fakun T/S
- ix. Replacement of two number 132/33kV lightning arrestor was completed at Karu T/S
- x. The burnt yellow phase 132kV primary lighting arrester was replaced at Kubwa T/S transformer T2B at Gusau T/S, as well as a 132kV on 60MVA transformer at GCM
- xi. Routine maintenance of substations, towers, lines and replacement of broken insulators as well as lines trace clearing were also carried out nationwide

DID YOU KNOW



That perhaps the driving force behind the invention of light bulb by Thomas Edison was that he was afraid of the dark. Thomas Edison revealed his fear of the dark in an interview and he died with all the lights in his house turned on.

Maybe the light bulb was an invention of necessity. Although, it wasn't his idea, he was however the first to come up

with a reliable, working electric light bulb. The light bulb reduced gas lighting, candles and kerosene lanterns.





Concentration is the ability to direct one's will. It is a state in which one's whole attention is engrossed in a thing. When the mind concentrates, it focuses on the object and at a time, only one thought occupies the mind. The whole energy of the mind becomes concentrated on this one thought.

IMPORTANCE OF CONCENTRATION

Paying attention to what you are doing is one of the most important key to success. Ability to focus the mind is an important quality to success.

- Concentration is important as it;
- . Helps you control your thoughts
 - . Helps you gain inner peace
 - . Helps you improve your ability to study
 - . Helps you focus and conserve your energy
 - . Promotes work efficiency
 - . Improves meditation
 - . Strengthens your intuition

WHY WE DO NOT CONCENTRATE

Stress – We are sometimes stressed out with so much to do at a particular time, Physical activities, psychological issues, traumas or when the mind is burdened with a lot of thoughts.

Environment – A clumsy desk, inadequate ventilation, poor lighting, uncomfortable chairs, noise etc. could affect level of concentration.

Food - Hunger and dehydration can make you

focus less while working at the office.

Poor job satisfaction – when you do not enjoy your work, concentrating becomes an issue.

Improper planning - It's easy to get everything jumbled up when you don't really have a grasp of what you need to do and how to go about it.

ENHANCING CONCENTRATION

. **Always rest** - The biggest factor enhancing concentration is rest. The mind requires adequate rest to calm, or else you lose concentration.

. **Exercise regularly** - Concentration depends a lot on our physical well-being. It is more difficult if you are unhealthy and afflicted by ailments, no matter how minor.

. **A good balance Diet** - Eating light and healthy meals helps one maximize the ability to concentrate.

. **Take Action/ Break** – Continuous work in the same place can sometimes become monotonous and boring and can drive anyone crazy. Taking a break can aid concentration.

. **Plan ahead** – When faced with task, plan how you intend to carry them out. Learn to prioritize.

KNOW YOUR SUB STATIONS



BRIEF ON THE NEW DAMATURU 330/132/33kV TRANSMISSION SUBSTATION, YOBE STATE

BACKGROUND

The contract for the construction of the substation was initially awarded to Catlark International Engineering, in 2006. But due to non-performance and delay, it was taken over by TCN engineers in August 2018.

SCOPE OF PROJECT

The scope includes the installation of a 150MVA 330/132/33kV Transformer, 75MVAR 330kV Reactor, 60MVA 132/33kV Transformer with three 3Nos outgoing 33kV feeders and all associated switch gears and control panels. The project also include the construction of a turn-in-turn-out 330kV line bays in Gombe and Maiduguri.

After installation, the 150MVA, 330/132/33kV Transformer and 75MVAR Reactor were energized on 13th September, 2018 while the 60MVA, 132/33kV Transformer was put to service on 3rd October, 2018, thereby enabling supply access through the three (3) outgoing feeders: 2No Bunu Yadi feeders and Babban Gida feeder.

IMPACT OF THE PROJECT

The major towns that now enjoy improved power supply as a result of the new substation project include: Ganjarma, Gaidam, Dapchi Yadin Buni and Damaturu township.

TCN MANAGEMENT MEET WITH WORLD BANK DELEGATES OVER NORTH CORRIDOR PROJECT

By Stella Ejikonye



(L-R), MD/CEO TCN, Mr. Usman Gur Mohammed and Clemencia Torres Dethastia, during the meeting

some projects" in order to further stabilize the grid.

Mrs Clemencia Torres Dethastia, who led the World Bank delegation commended TCN management for their outstanding efforts towards the Northern Corridor project. She added that the World Bank's expectations from Nigeria was the immediate signing of all necessary documents relating to the financing and project agreement between TCN and World Bank, to necessitate the immediate kick off of the project as was done in Niger, Burkina Faso and Benin Republic.

She added that the Northern Corridor project, which the World Bank is financing about 60 - 70% in four countries including Nigeria, is being financed and coordinated with Agence Francaise Du Developpement (AFD).

She further noted that their mission was also to ensure that the project which was approved by the World Bank on the 31st of October 2018, kicks off in the shortest possible time. According to her, a meeting with TCN, AFD and WAPP has been fixed to focus on all the technical aspects of the project. The World Bank financing to Nigeria, which amounts to 27 million dollars, is so critical because in the first phase, the supply of electricity is expected to come from Nigeria.

The Management of the Transmission Company of Nigeria, TCN, recently met with World Bank delegates to discuss the signing of Financing Agreement and Project Update on Northern Corridor Transmission Lines project being handled by TCN.

The MD/CEO TCN, Usman Gur Mohammed, in his opening remark said that the management of TCN, West African Power Pool (WAPP), Ministry of Finance and the Federal Ministry of Power Works and Housing, were eager to kick-off the project once all stakeholder's involved sign and approve all necessary agreement documents.

Speaking on the North Corridor project, the MD/CEO, TCN/WAPP Chairman, assured the meeting of TCN's commitment in ensuring the speedy signing of the required documents to facilitate the kick-off of the project.

Mr. Mohammed further notified the delegates that TCN, from 23rd December, has achieved frequency control of 49.8 and 50.2 Hertz, more than 65% of the time which is the grid code standard and that this has not happened in the history of Nigeria. He attributed achievements recorded currently to TCN engineers.

He also discussed the grid's SCADA system, which he said, needed to be functional in order to ensure better monitoring and accuracy of data to avert any form of misinformation or misbehaviour as they will be detected immediately by a functional SCADA. TCN, he further said, has taken a decision to procure fibre optics for some of the key links that are missing in the grid.

According to him "discipline and prudence is the management's watchword and that is why TCN was able to save \$15million from the fibre optic fund with which we would be able to finance

Daura Emirate Consultative Forum visits TCN

By Joy Egbase

A delegation from the Daura Emirate Consultative Forum, Kastina State, where a 2 X 40 M V A transmission substation was recently commissioned, paid a thank you visit to the Transmission Company of Nigeria (TCN).



(1st Left), MD, CEO TCN, with delegates of Daura Emirate during the meeting

The happy group, led by their President, Alhaji Aliyu Daura, expressed gratitude to God and TCN management for generally making available more bulk electricity for distribution to their people and resolving the power supply situation in Daura and its environs.

Welcoming the group to the TCN Headquarters, Abuja, the Managing Director of TCN, Usman Gur Mohammed appreciated them for their visit, stating that TCN was working tirelessly to make electricity available to all Nigerians.

Mr. Gur Mohammed revealed that the

implementation of the Northern Corridor Project, which will put in place 330kV lines and substations from Kastina to Daura, Daura to Gwiwa, Gwiwa to Jogana and Jogana to Kura had been approved by the Board of Agence Francaise de Developpement

(AFD). He called on the Daura Emirate Consultative Forum to assist TCN in making the project a success especially with respect to land acquisitions and settlements.

President, Daura Emirate Consultative Forum, Alhaji Aliyu Daura, who prayed for God's blessings on the MD and all TCN staff, declared his support for TCN and disclosed that they were ready to give all the necessary assistance to the company.



A group photograph of participants at the meeting



ACCEPT

Accept others for who they are and for the choices they have made even if you have difficulty understanding their beliefs, motives or actions.

BREAKAWAY

Break away from everything that stands in the way of what you hope to accomplish with your life.

CREATE

Create a family of friends whom you can share your hopes, dreams, sorrows, and happiness together.

DECIDE

Decide that you'll be successful & happy come what may, and good things will find you. The roadblocks are only minor obstacles along the way.

EXPLORE

Explore & experiment. The world has much to offer, and you have much to give. And every time you try something new, you'll learn more about yourself.

FORGIVE

Grudges only weigh you down and inspire unhappiness & grief. Soar above it, and remember that everyone makes mistakes.

GROW

Leave the childhood monsters behind. They can no longer hurt you or stand in your way.

HOPE

Hope for the best and never forget that anything is possible as long as you remain dedicated to the task.

IGNORE

Ignore the negative voice inside your head. Focus instead on your goals and remember your accomplishments. Your past

success is only a small inkling of what the future holds.

JOURNEY

Journey to new worlds, new possibilities, is mostly by remaining open-minded. Try to learn something new every day and you will grow in Knowledge.

KNOW

Know that no matter how bad things seem, to be they will always get better. The harshest Winter always follows the Warmth of Spring.

LOVE

Let love fill your heart instead of hate. When hate is in your heart,

PLAY

Never forget to have fun along the way. Success means nothing without happiness.

QUESTION

Ask many questions, because you are here to learn & be informed.

RELAX

Refuse to let worry and stress rule your Life, and remember that things always have a way of working out in the end.

SHARE

Share your talent, skills, knowledge, and time with others. Everything that you invest in others will return to you many times Multiplied.

TRY

Even when your dreams seem impossible to reach, try anyway. You'll be amazed by what you can accomplish.

USE

Use your gifts to your best ability. Talent that is wasted has no value. Talent that is made into efforts will bring unexpected rewards.

VALUE

Value the friends and family members who have supported and encouraged you & be there for them as well.

WORK

Work hard every day to be the best person you aspire to be, but never feel guilty if you fall short of your goals. Every *sunrise* offers a second chance.

X-RAY

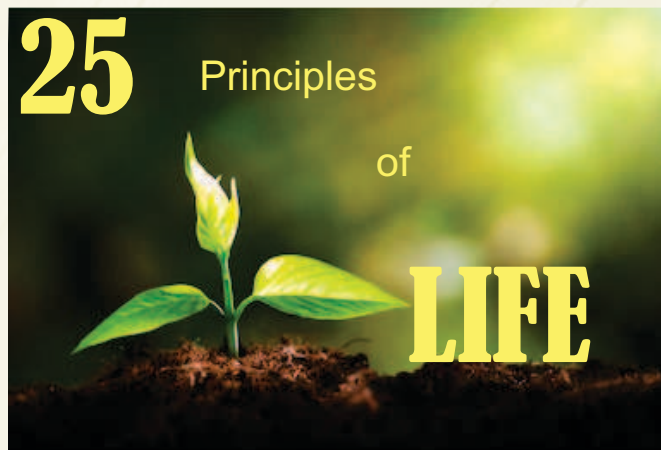
Look deep inside the hearts of those around you and you will see the goodness and beauty within.

YIELD

Yield to commitment. If you stay on track and remain dedicated, you will find success at the end of the road.

ZOOM

Zoom to a happy place when bad memories or sorrow rears its ugly head. Let nothing interfere with your goals. Instead, focus on your abilities, in your dreams, and a brighter tomorrow.



there is *NO* room for anything else, but when love is in your heart, there's room for endless happiness.

MANAGE

Manage your time and your expenses wisely, and you'll suffer less stress and worry. Then you'll be able to focus on the important things in life.

NOTICE

Never ignore the poor, infirm, helpless, weak, or suffering people. Offer your assistance when possible, and always your kindness and understanding.

OPEN


Open your eyes and take in all the beauty around you. Even during the worst of times, there's still much to be thankful for.

FEEDBACK PAGE

 **Salami Idowu** @SalamiI36475690 · Feb 11

Of course.
But thank God for this administration, which showed utmost interest in the power sector.
The last administration left about 3500MW for over a period of 16year when oil sold at peak price. With 4 years Buhari has achieved this momentum.

1 1 1

 **Henrii Cole Abiem** @wyngatez · Feb 20

Replying to @TCN_NIGERIA

When an organization has the right people, the bosses have a whole load of work off them. I hope other government, parastatals, agencies etc will take a cue from this. 🍌🍌🍌


1 1

 **adee** @adee92395052 · Feb 11

Replying to @TCN_NIGERIA @AHayatu

My inverters are gathering dust and my gens are working below installed capacities . I may decommission one soon.
I no talk anything o!

1 1


 **Oladimeji** @CitizenLadimeji · Feb 11

Replying to @TCN_NIGERIA

Looking forward to that glorious day when TCN will transmit successfully (without total collapse) 150,000 to 250,000 MWs.

May God help us.

1 1

 **Mustherpher Shoeaibu** @msisbetta · Feb 18

Replying to @TCN_NIGERIA

I can see the effects of that kumbotso on our light it's close to a week now that we've been enjoying uninterrupted power supply

2 1



TRANSMISSION COMPANY OF NIGERIA (TCN)

**Electricity begets
development**



***Together,
let's move the
Power Sector
forward***

TCN... wheeling power for national economic development

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