



STATE:

Ogun

IDENTIFIED GOALS

Organisational Restructuring — People and Other Resources to support our drive to improving our Revenue generation Drive

ACTIONS REQUIRED TO ACHIEVE GOALS

Putting round pegs in round holes. The purchase of vehicles and immediate huge investment in IT.

TIMELINE

Between now and end of the First Quarter of 2016

RESPONSIBILITY

OGRs through the Executive Chairman & H-E, Mr Governor



NIGERIA  
GOVERNORS'  
FORUM



IGR 2015 National Peer Learning Event

STATE:

Ogun

IDENTIFIED GOALS

Better and More Purposeful Enforcement

ACTIONS REQUIRED TO ACHIEVE GOALS

Hiring of more lawyers, establishment of dedicated revenue courts and Enlightenment Campaigns.

TIMELINE

Between now and the end of the First Quarter of 2016

RESPONSIBILITY

OGRS and support from state law enforcement agencies.





NIGERIA  
GOVERNORS'  
FORUM



IGR 2015 National Peer Learning Event

STATE: Ogun

IDENTIFIED GOALS

Enactment of the OGIRS Autonomy Act

ACTIONS REQUIRED TO ACHIEVE GOALS

Passage of the Act

TIMELINE

January 2016

RESPONSIBILITY

Executive Chairman, OGIRS, OSHA & His Excellency, Mr Governor



NIGERIA  
GOVERNORS'  
FORUM



IGR 2015 National Peer Learning Event

STATE: OGUN

#### IDENTIFIED GOALS

Further strengthening of our Border Tax Unit.

#### ACTIONS REQUIRED TO ACHIEVE GOALS

Creation of two ~~more~~ Border tax offices immediately to underscore the importance the board is now placing on this unit.

#### TIMELINE

Between now and the end of January 2016

#### RESPONSIBILITY

OCERS — With the Executive Chairman during  
the





NIGERIA  
GOVERNORS'  
FORUM



IGR 2015 National Peer Learning Event

STATE: OGUN

#### IDENTIFIED GOALS

Update of OGIRS Database for Tax Payers  
in order to ensure a more robust and accurate  
Tax Payers Information

#### ACTIONS REQUIRED TO ACHIEVE GOALS

Better investment in softwares and <sup>other</sup> ~~IT~~ related  
expenses.

#### TIMELINE

Within the First Quarter of 2016

#### RESPONSIBILITY

OGIRS — with the Executive Chairman leading the  
drive