



REGIONAL
CORRIDOR
DEVELOPMENT
AUTHORITY

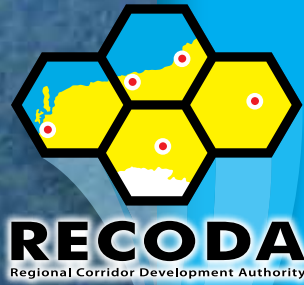
ANNUAL
REPORT
2013



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Introduction

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*Murum Bridge connecting
access road to Murum HEP Dam*



Sustaining the **Robust Momentum** of SCORE



As SCORE will transform Sarawak into an even more globalised economy, it will also require greater creativity and innovativeness on our part to ensure that we remain competitive.

The year 2013 marked a significant milestone for the State, as we entered the fifth year of implementing our vision for the Sarawak Corridor of Renewable Energy (SCORE). When we started out on this remarkable journey to develop the vast central region, the task was undoubtedly daunting, but as we can see now, the State is more than ready to tackle this formidable challenge to bring greater prosperity to the people of Sarawak.

What we have also seen in these first five years of developing SCORE was the vast potential it possessed and also how rapid its progress could be; a testimony to the international investment community's confidence in our government's vision and plans. It is indeed gratifying to note that investors from all over the world continue to knock on our doors, to learn more about SCORE and how they can take part in this incredible opportunity here in Sarawak.

Sarawak also continued to share the excitement of the SCORE story with business communities in numerous countries; through investment missions and trade show promotions abroad. We firmly believe this is particularly pertinent now, in this stage of development for SCORE, as our crucial task now is in sustaining the remarkable growth that we have experienced since the launch of the Corridor in 2008.

Apart from meeting up with our friends in the international investment community, the Regional Corridor Development Authority (RECODA) and all the relevant government agencies at both state and federal level have given our full commitment to the pioneer investors, who have made the move to set up their operations in SCORE in these first five years.

As witnessed in 2013, an increase in public sector investments for improving and enhancing the infrastructure for SCORE is testament to our commitment to the private sector – the industry players, who have placed their trust in Sarawak's ability to succeed. These improvements and enhancements in our facilities and amenities throughout SCORE will be a continuous endeavour and a prime focus, especially for RECODA.

As SCORE will transform Sarawak into an even more globalised economy, it will also require greater creativity and innovativeness on our part to ensure that we remain competitive. This will mean not only attracting more foreign investors to our shores, it means we have to pay greater attention to our local small- and medium-sized enterprises (SMEs), as their achievements will be equally crucial to the success of SCORE. There is definitely more that we can do to create awareness among our SMEs on the opportunities generated by both the public and private sector investments throughout SCORE.

Sarawak's focus on human capital development was also intensified in 2013, with more SCORE-related courses on offer. It continues to be a source of encouragement for us to see that our youth are answering the call to take up technical and vocational training in response to the state's future manpower needs created directly and indirectly by SCORE.

I am confident that we will be able to sustain the growth momentum that SCORE has experienced these past five years, especially with the unwavering support shown by the people of Sarawak as a solid foundation for the public and private sector in carrying out all their endeavours.



PEHIN SRI HAJI ABDUL TAIB MAHMUD
*Chief Minister of Sarawak
and Chairman of RECODA*

Building the Firm Foundations of SCORE



For the RECODA Annual Report 2013, our focus is on showcasing the progress of the public sector and private sectors investments throughout SCORE, particularly in the Growth Nodes. This publication also provides us with the opportunity to reflect on the first five years of SCORE's implementation. Through the photos taken throughout the year, we aim to highlight how all these activities are in fact laying the foundations in building a stronger economy for Sarawak, and a greater level of prosperity for its people.

The Regional Corridor Development Authority (RECODA) has always been focused on realising the aspirations of the Sarawak Corridor of Renewable Energy (SCORE) by the year 2030. And as we reached another milestone in the development of SCORE in 2013 – the fifth anniversary of the Corridor's launch – we are further reminded of the vital responsibility that we hold, in building a solid foundation for the success of SCORE and the aspirations of the country to transform into a high-income economy

For RECODA, the progress that we have witnessed in the development of SCORE over the past five years can now be seen clearly in the physical structures that have risen up in the central region of Sarawak, through billions of ringgit of public and private investments. Of these, the most visible evidence of the vibrancy of SCORE can be seen in the Samalaju Growth Node and in the energy sector projects in Sarawak's hinterland.

In 2013, we continued to carry out the projects crucial for our strategies and plans for SCORE; carving out roads in challenging terrains, constructing bridges in some of the most remote parts of the State, and improving facilities and amenities required by investors to run their operations smoothly.

As we looked back at all our endeavours since the launch of SCORE, we realised there existed inter-temporal aspects of

our work that should be communicated more succinctly, especially to the stakeholders in the central region, who are directly affected by projects in the Corridor. After five years of implementing projects to realise the aspirations of SCORE, it is crucial for us to address this issue, as there will undoubtedly be some quarters questioning the impact of our initiatives thus far.

Here, RECODA hopes to reiterate that our work – and the work of the various state and federal agencies alongside us – is towards building as firm a foundation as possible, to ensure that SCORE succeeds well beyond our targets for 2030. As such, it is vital that we are able to manage the high expectations of the people of Sarawak, who have placed their hopes and trust in us to succeed in transforming their lives for the better through SCORE. The message that we must get across now is that we will only enjoy the fruits of our labour today in the next five to 10 years, and that the realisation of our dreams for SCORE will materialise, as we get closer to our 2030 target year.

We have seen how in 2013, our public sector investments have broadened our road network in the SCORE areas, either through building new roads or improving on the ones already in place. However, the effects of all this would only be felt in the coming years, as these roads not only open up new areas, but also open up new opportunities for our people.

The same goes for the private sector investments that we saw in 2013; the direct and indirect employment and business opportunities available for the people of Sarawak would only truly be felt within the next five years or so, as the plants and factories are in full production. That is why we are also seeing greater public and private sector investment in developing human capital in Sarawak. Capitalising on the vast potential of SCORE has always meant preparing our people for the opportunities that will be open to them, when the Corridor's demand for skilled and semi-skilled manpower begins to rapidly grow, as more and more industries require a workforce suitable for their needs.

Apart from preparing the youth of Sarawak for the opportunities coming their way, we are also ensuring that our local entrepreneurs, especially those with small- and medium-sized businesses, are able to see the possibilities opening up to grow their businesses through SCORE. Through the efforts of the relevant government agencies, Sarawak's entrepreneurs are now more aware about the opportunities that SCORE is creating, particularly in taking part in the downstream activities of the new industries. As these SCORE industries begin operating at full capacity, we hope that our local entrepreneurs will be able to fully capitalise on the opportunities created.

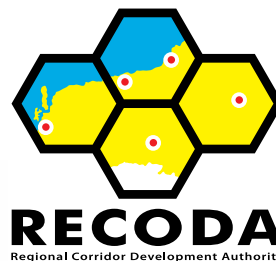
As we peer into the bright future afforded us by our endeavours in the present, I would like to take this opportunity to thank our Chief Minister the Right Honourable Pehin Sri Haji Abdul Taib Mahmud for his vision and guidance towards strengthening the foundations of SCORE in its crucial first five years. We are now as ready as ever to take the decisive next steps forward towards transforming Sarawak into a true economic powerhouse.



DATUK AMAR WILSON BAYA DANDOT
Chief Executive Officer, RECODA

RECODA Board of Directors

From 1 August, 2011 to 31 July, 2014



Chairman



YAB Pehin Sri Haji Abdul Taib Mahmud
*Chief Minister of Sarawak
Finance Minister I,
Resource Planning and Environment Minister I*

Deputy Chairman



YB Datuk Patinggi Tan Sri
(Dr) Alfred Jabu anak
Numpang
*Deputy Chief Minister
of Sarawak
Minister of Modernisation
of Agriculture
Minister of
Rural Development*

Deputy Chairman



YB Datuk Amar Haji
Awang Tengah bin Ali Hassan
*Resource Planning and
Environment Minister II
Industrial Development Minister
Public Utilities Minister*

Secretary



YBhg Datuk Amar Wilson
Baya Dandot
*Chief Executive Officer,
RECODA*
* Was RECODA Board Member
from 1 August, 2008 to
1 August, 2009 during his
tenure as State Secretary,
Sarawak)

Advisor



YBhg Tan Sri
Rafidah Aziz
*Non-executive
Independent Chairman,
AirAsia X Sdn Bhd*

Board Members



**YB Tan Sri Datuk Amar Haji
Mohamad Morshidi bin
Abdul Ghani**
State Secretary, Sarawak



**YBhg Tan Sri
Mohd Hassan Marican**
*Chairman and
Chief Executive Officer,
MH Marican Advisory Sdn Bhd*



**YBhg Dato' Sri
Ahmad Tarmizi bin
Haji Sulaiman**
*State Financial Secretary,
Sarawak*



**YBhg Dato' Ahmad Husni
bin Hussain**
*Director General,
Public Private Partnership Unit,
Prime Minister's Department*



**YBhg Datuk
Dr Rahamat Bivi
binti Yusoff**
*Director General,
Economic Planning Unit,
Prime Minister's Department*



**YBhg Datuk
Dr Rebecca Fatima
Sta Maria**
*Secretary-General, Ministry of
International Trade and Industry*

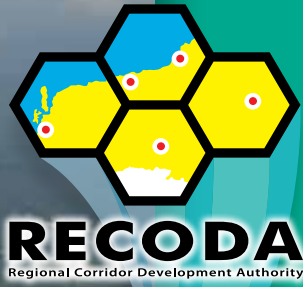


**YBhg Tan Sri Dr Mohd
Irwan Serigar bin Abdullah**
*Secretary-General
Treasury,
Ministry of Finance, Malaysia*



**YBhg Datu Haji Ismawi
bin Haji Ismuni**
*Director,
State Planning Unit,
Chief Minister's Department,
Sarawak*





SCORE Overview



SCORE Area HEPs, Growth Nodes, National Parks and Plantations

LEGEND

-  SCORE Growth Nodes
-  HEP Plant
-  HEP Reservoirs
-  Proposed Access Road to HEP
-  SCORE Boundary
-  Penan Settlements
-  Rural Service Centres
- Administrative HQs**
 -  Divisional
 -  District
 -  Sub-District
 -  Settlements
-  Road Network
-  Logging Road
-  Main Logging Road
- Administrative Boundaries**
 -  International
 -  State
 -  Division
 -  District
 -  Subdistrict
-  Rivers
-  Resettlement Areas
-  Samalaju Area
-  Rural Growth Centres (RGC)
-  Agriculture Plantation
-  Forest Plantation
-  National Park



Sources:
 1. Administrative Boundaries (Department of Lands & Survey, Sarawak, 1:25,000, 2011)
 2. Roads, JKR, 1:25,000, 2011
 3. Logging Road & NP Forest Dept., 1:25,000, 2004
 4. Rivers, L&S, 1:25,000, 2011
 5. HEP Reservoirs, Sarawak, 2011
 6. HEP, Study Report, 2010
 7. Penan Settlements, Sarawak, 1:25,000, 2011
 8. Resettlement Areas, Study Report, Sarawak, 1:25,000, 2011

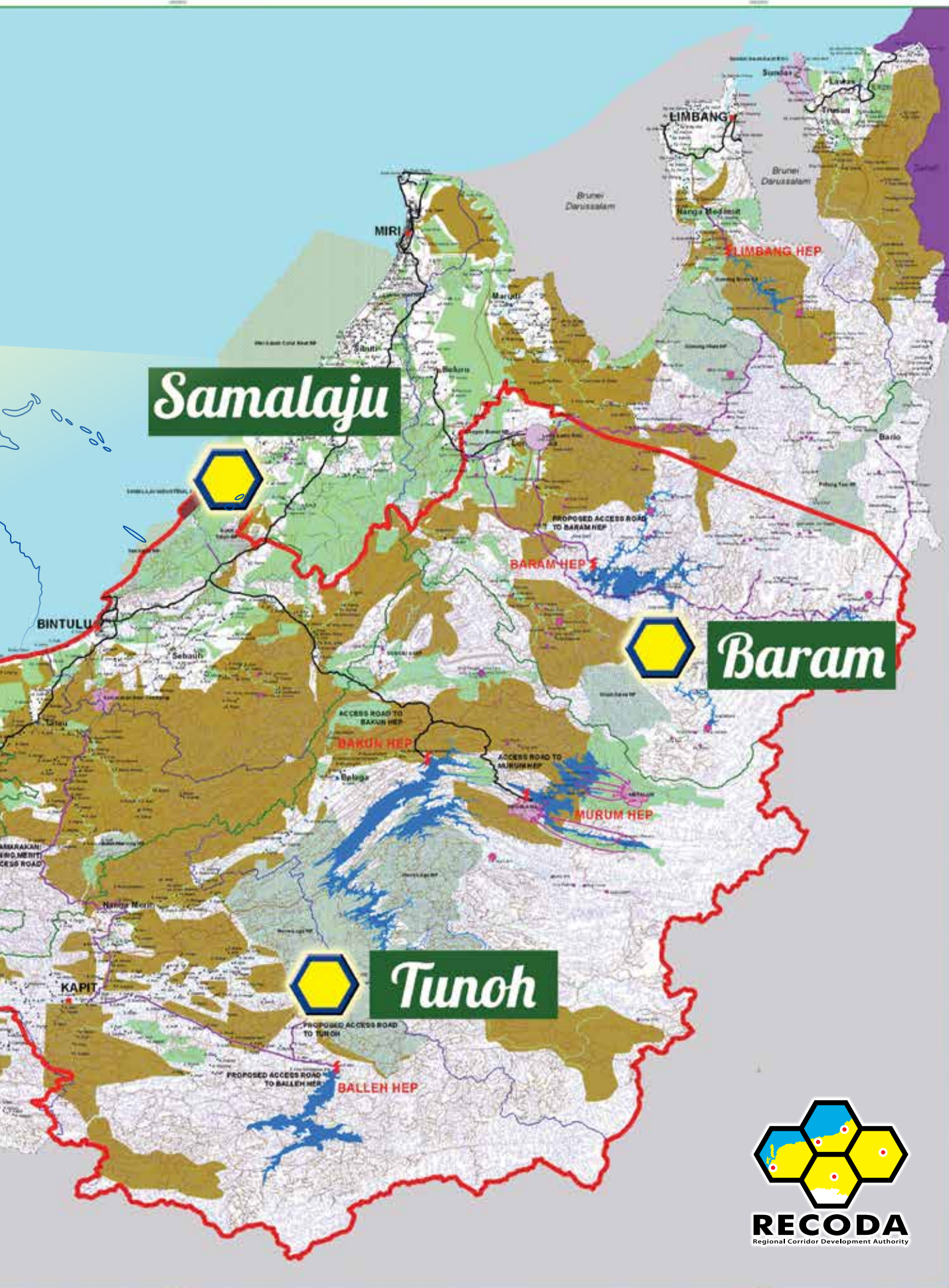
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This Site was compiled using the Remote Sensing/Geospatial Information



Digital Spatial Information Management Sector
 State Planning Unit
 Chief Minister's Department
 Sarawak

printed on 09-08-2013





The SCORE Plan



The Sarawak Corridor of Renewable Energy (SCORE) covers an area of 70,000km² within the central region of Sarawak from the coast of Tanjung Manis in the southern part of the Corridor to Samalaju in the north.

SCORE's implementation involves the development of five Major Growth Nodes:

Samalaju	Mukah	Tanjung Manis	Baram	Tunoh
Sarawak's centre for heavy and energy-intensive industries	Smart City, Services Hub and R&D Centre	Industrial Port City, Halal Hub	HEP, Oil Palm and Forest Plantation, as well as Eco-Tourism Centre	Oil Palm and Forest Plantation, Agriculture and Eco-Tourism Centre

The five Major Growth Nodes are key elements of SCORE's strategic development plan to focus investment efforts within the Corridor.

Secondary Growth Centres such as Baleh, Murum, Samarakan, Long Lama, Semop, Balingian, Selangau, Bakun and Nanga Merit also stand to benefit greatly from the development of the Major Growth Nodes and from the spatial development of the SCORE region as a whole.



Legislation
Regional
Corridors
Development
Authorities
Ordinance
2006



The SCORE Vision
To be a
developed
and
industrialised
State
by 2020



The
Master Plan for
SCORE
was developed
by the
Sarawak State
Government



SCORE
was launched
by
YAB Prime
Minister on
11 February,
2008



Development
Period
for
SCORE
2008
to
2030



Corridor
Authority
Regional
Corridor
Development
Authority
(RECODA)



Area
Covered
70,708km²
(Central Region
of Sarawak)



Corridor
Population
in
2011
860,000

Key Components of SCORE Plan

NEW GROWTH NODES

Tanjung Manis,
Mukah, Samalaju,
Baram and Tunoh



MANPOWER

Education, training
and R&D

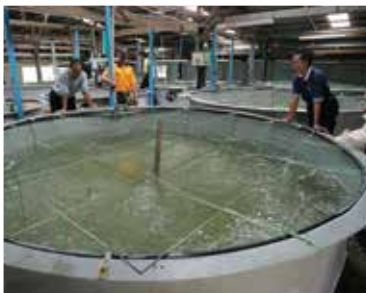


INSTITUTIONS

Government institutions
such as SPU and RECODA



HALAL HUB INDUSTRIES



TOURISM AND ENVIRONMENTAL MANAGEMENT



PULP AND PAPER INDUSTRIES



PHYSICAL INFRASTRUCTURE

Roads, ports, airports
and utilities



ENERGY Generation and transmission



TARGETED INDUSTRIES

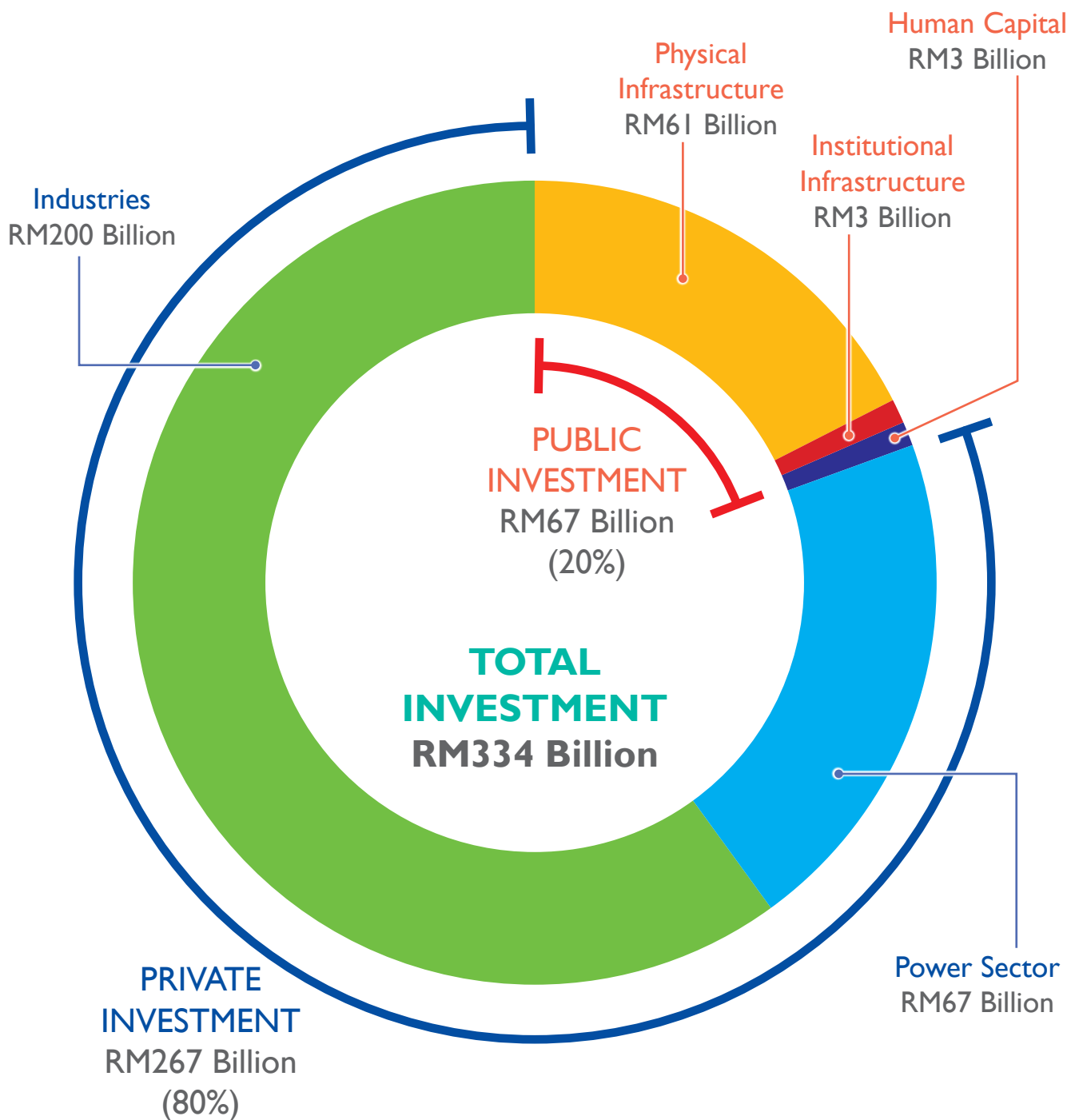
Resource-based,
energy-intensive, services



Targeted Total Private & Public Investment

Investments totalling RM334 billion will be required by the year 2030, in order to realise the full potential of the SCORE initiative.

It is estimated that RM267 billion worth of private investments – representing roughly 80% of the total investments for the Corridor – will be for the development of industries and the power sector, with RM67 billion or 20% of the total investments – from the public sector – targeted for the development of vital infrastructure within SCORE.



10 Priority Industries

The 10 Priority Industries* of SCORE are the industries that will have the highest economic impact on Sarawak and thus will be given priority focus when it comes to planning for physical development, investment promotions and marketing.



Aluminium Industry

The large potential markets for aluminium products include China, the countries in ASEAN and the local Malaysian market.



Oil-based Industry

Downstream petrochemical investments in Samalaju could take advantage of SCORE's potential in this industry.



Steel Industry

SCORE will have abundant reserves of energy for this energy-intensive industry.



Trigger Industry

**The 10 Priority Industries were conceptualised in 2007*

Glass Industry

The relevant segments in this industry are float glass-making; downstream activities involving automotive components and construction components.



Marine Engineering Industry

With the development of SCORE, this industry is set to grow at a greater pace, especially in the Central Region of Sarawak that has a strong boat-building tradition and culture.



Palm Oil Industry

The palm oil industry within SCORE will develop further due to its proximity to growth markets, namely Greater China, and also due to the strong and steady global demand.



Livestock Industry

The rising demand for poultry in the local and key neighbouring markets will create opportunities for investors keen to focus on this industry.



Timber-based Industry

To increase value-addition to SCORE, emphasis will be placed on promoting value-added timber processing.



Aquaculture Industry

This industry has unlimited long-term growth potential in SCORE, especially as aquaculture technology continues to improve.



Tourism Industry

New tourism development opportunities will emerge in SCORE with the development of hydro power lakes and the opening up of the hinterlands.



Murum HEP Dam impoundment
as of 13 October 2013

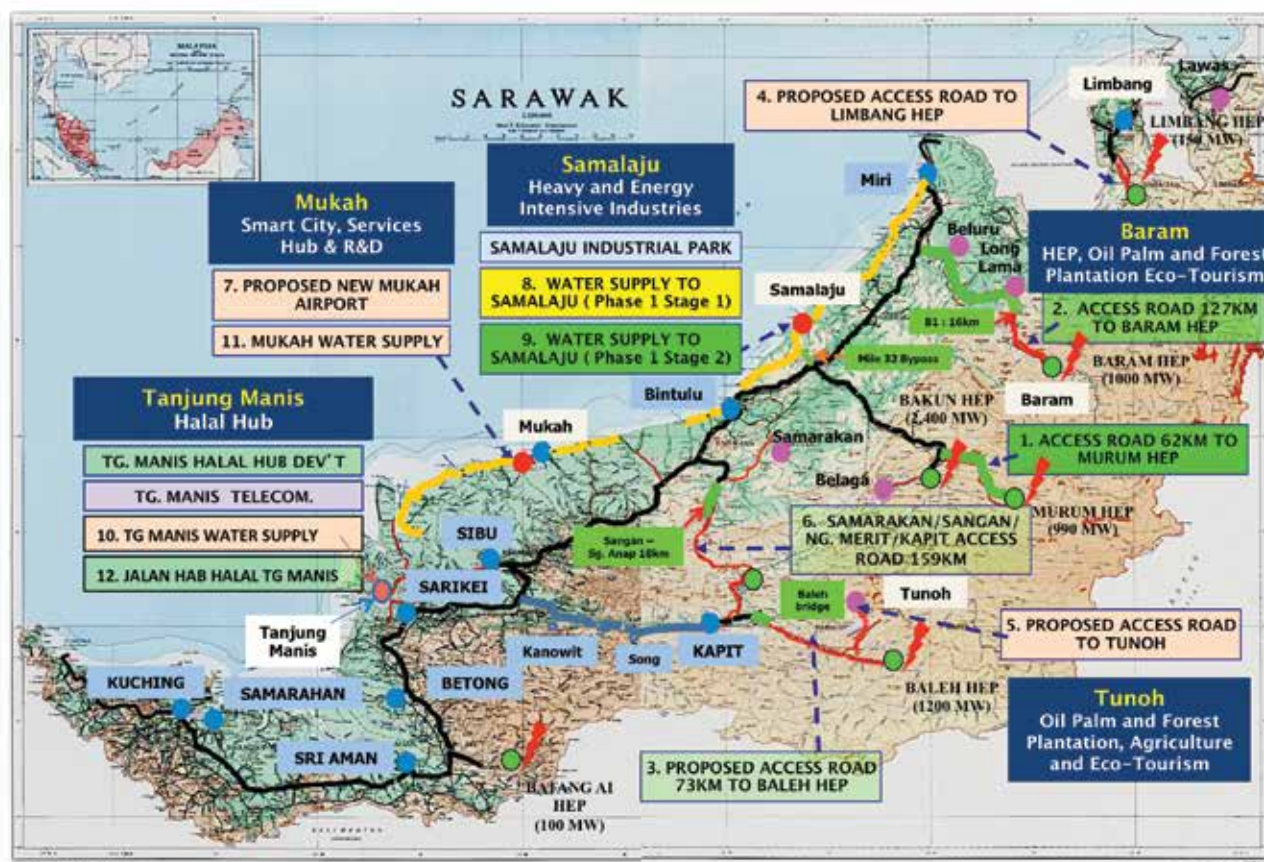


SCORE 2013 Highlights

- Public Sector
 - ~ Investments & Progress
 - i. Roads and Bridges
 - ii. Water Supply Infrastructure
 - iii. Social Infrastructure
 - iv. Telecommunications Infrastructure
 - v. Human Capital Development
- Private Sector
 - ~ Investments & Progress
 - i. Energy Sector
 - ii. Industries
 - iii. Port Development
 - iv. Township Development
 - v. Human Capital Development

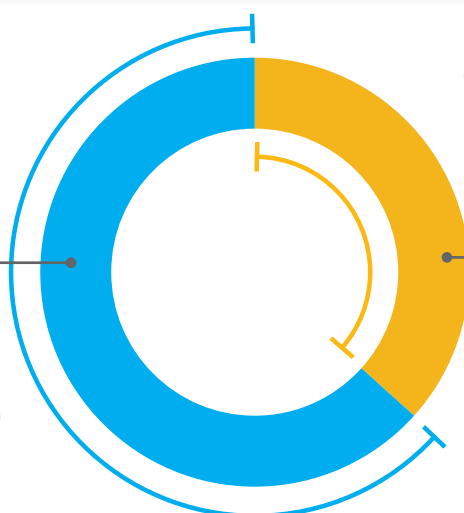
SCORE 2013 Highlights

SCORE Development Projects Map



Total Funds Received under the
9th Malaysia Plan and
10th Malaysia Plan
RM2,164,920,000

Total Expenditure
(2008 – 2013)
RM1,373,790,000
(63.46%)



Total Cash Balance
RM791,130,000
(36.54%)

Total Cash Balance
with RECODA
RM648,000,000

	Public Works Department, Sarawak	Bintulu Development Authority	Sarawak Timber Industry Development Corporation	Total
Total Disbursement	RM1,159,970,000	RM339,360,000	RM17,490,000	RM1,516,820,000
Expenditure	RM1,092,200,000	RM277,290,000	RM3,820,000	RM1,373,310,000
	94%	82%	22%	
Cash Balance	RM67,770,000	RM62,070,000	RM13,670,000	RM143,510,000

SCORE 2013 Highlights

~ 9th Malaysia Plan (As of 31 December, 2013)

	Project Name	Project Cost (RM)	Total Funds Received (RM)	Committed Contract Sum (RM)	Expenditure in 2013 (RM)	Disbursed to Agencies (RM)	Accumulated Total Expenditure (RM)
1	66km Murum HEP Road	742,000,000	424,200,000	670,300,000	167,430,000	509,200,000	501,930,000
2	127km Baram HEP Road	823,000,000	235,800,000	343,830,000	40,530,000	176,300,000	160,730,000
3	Samalaju Water Supply	100,000,000	100,000,000	100,000,000	0	99,570,000	99,570,000
4	Samalaju Industrial Park	300,000,000	300,000,000	300,000,000	34,052,000	228,970,000	222,232,000
5	159km Samarakan/ Sangan/ Kapit Road	1,805,000,000	230,000,000	262,500,000	20,930,000	103,600,000	89,160,000
6	73km Baleh HEP Road, Kapit	1,475,000,000	116,480,000	121,740,000	15,750,000	56,100,000	46,800,000
7	22km Limbang HEP Road	171,000,000	30,000,000	30,000,000	0	11,900,000	11,830,000
8	Tunoh Road, Kapit	561,000,000	12,700,000	25,900,000	-140,000	9,960,000	9,400,000
9	New Mukah Airport	600,000,000	64,800,000	64,800,000	40,000	64,800,000	46,040,000
	TOTAL	6,577,000,000	1,513,980,000	1,919,070,000	278,592,000	1,260,400,000	1,187,692,000



Access road to Baram HEP Dam



Samarakan / Sangan / Kapit Road access road



Access road to Murum HEP Dam



Baleh Bridge connecting access road to Baleh HEP Dam



Bridge connecting access road to Murum HEP Dam

SCORE 2013 Highlights

~ 10th Malaysia Plan (Rolling Plan)

(As of 31 December, 2013)

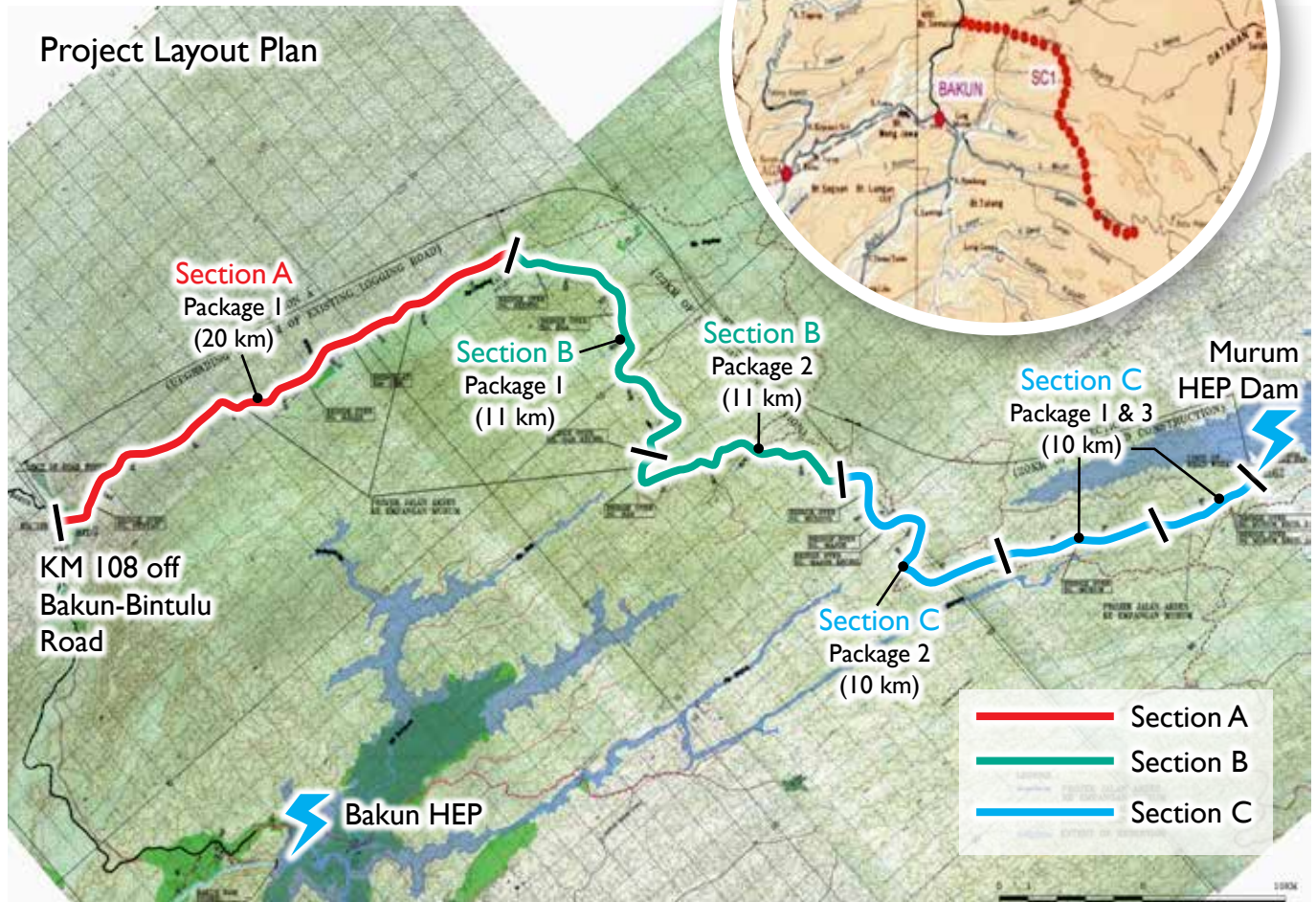
	Project Name	Project Cost (RM)	Funds Received in 2013 (RM)	Expenditure in 2013 (RM)	Committed Contract Sum (RM)	Total Funds Received (RM)	Disbursed to Agencies (RM)	Total Expenditure (RM)
1	Tanjung Manis Halal Hub Tele-communications	35,000,000	11,200,000	0	5,400,000	20,800,000	5,590,000	87,000
2	Tanjung Manis Halal Hub Water Supply	480,000,000	17,500,000	0	0	32,500,000	0	0
3	Tanjung Manis Halal Hub Development	100,000,000	20,000,000	1,970,000	52,920,000	51,000,000	11,900,000	3,730,000
4	Tanjung Manis Halal Hub Roads	450,000,000	12,000,000	9,740,000	45,890,000	48,000,000	20,040,000	17,000,000
5	Mukah Science Park	238,000,000	0	480,000	3,000,000	4,000,000	0	477,000
6	Mukah Water Supply	140,000,000	75,000,000	6,930,000	0	79,000,000	8,000,000	6,930,000
7	New Mukah Airport	600,000,000	0	0	0	19,500,000	0	0
8	Samalaju Water Supply	371,600,000	100,000,000	57,910,000	91,210,000	196,000,000	100,500,000	102,810,000
9.1	Samalaju Industrial Park	1,421,900,000	119,140,000	20,460,000	175,700,000	154,140,000	64,500,000	47,160,000
9.2	Mile 32 Bypass, Bintulu	77,000,000	18,000,000	7,900,000	64,500,000	34,000,000	0	7,900,000
9.3	Samalaju Social Infrastructure	87,000,000	0	0	2,000,000	12,000,000	0	0
TOTAL		4,000,500,000	372,840,000	105,390,000	440,620,000	650,940,000	210,530,000	186,094,000



Public Sector ~ Investments & Progress

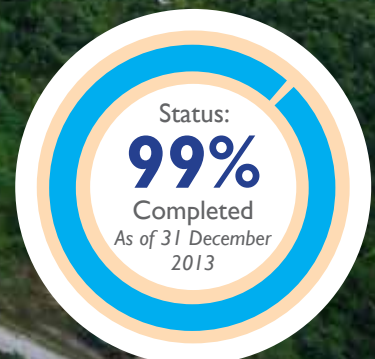
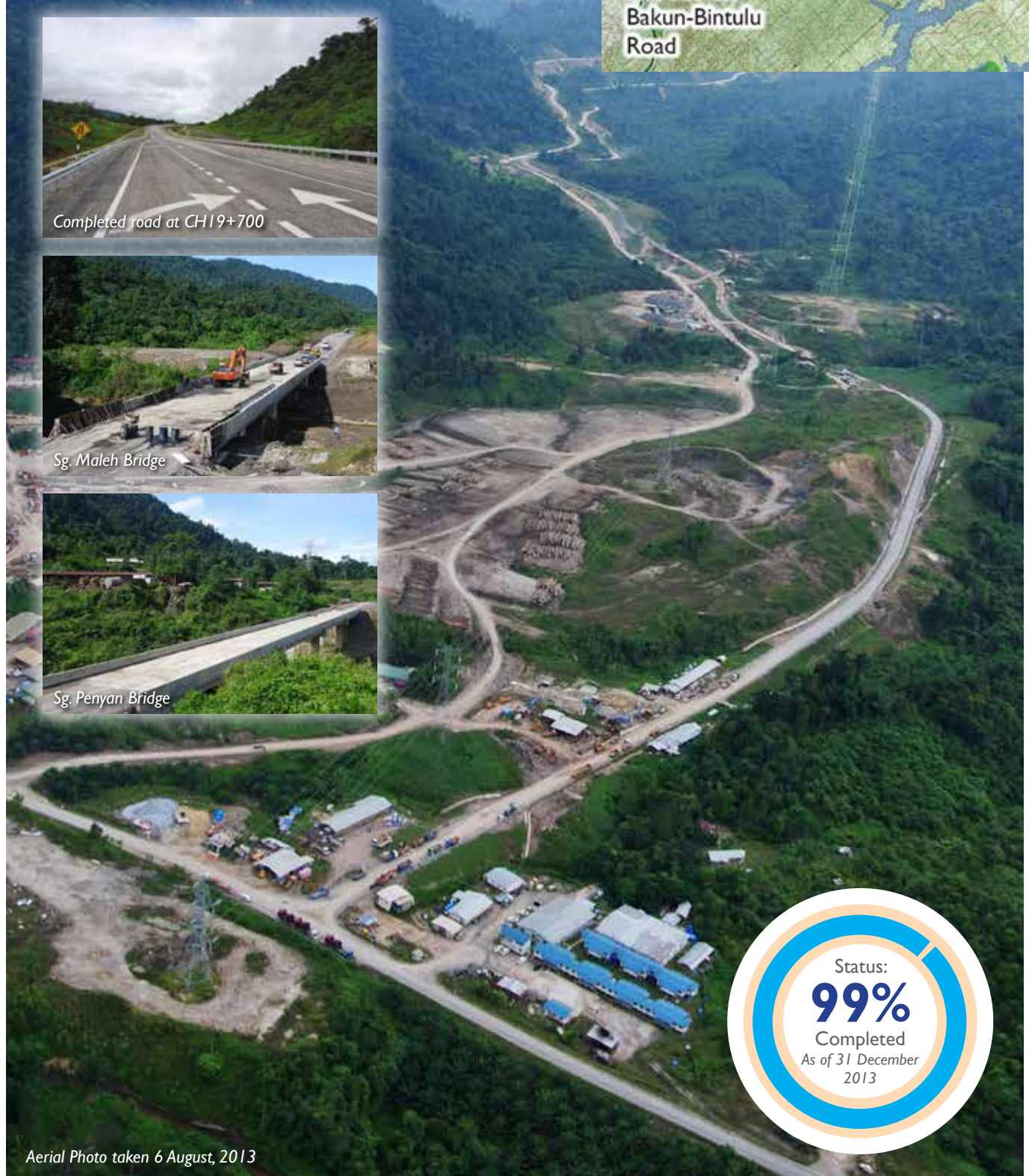
Roads and Bridges

Access Road to Murum HEP Dam



Access Road to Murum HEP Dam ~ Package A1 (20 km)

This phase of the project – involving the construction of 20 km of roads, and bridges crossing Sungai Maleh and Sungai Penyan – was near to completion in December 2013.



Aerial Photo taken 6 August, 2013

Access Road to Murum HEP Dam ~ Package BI (11 km)

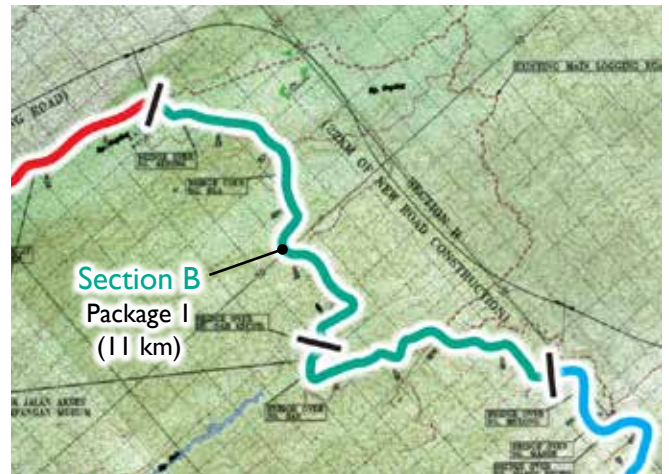
In 2013, nearly 84% of this phase of the project was completed. Completion of the 11 km road project is expected in April 2014.



View of CH 0+300 to CH 0+400



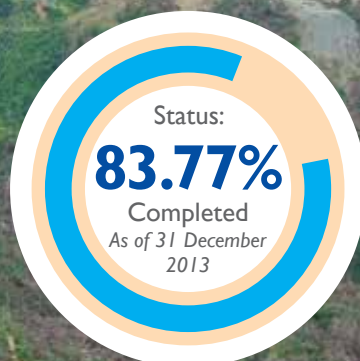
Gunting works



View at Sg. Ega Bridge



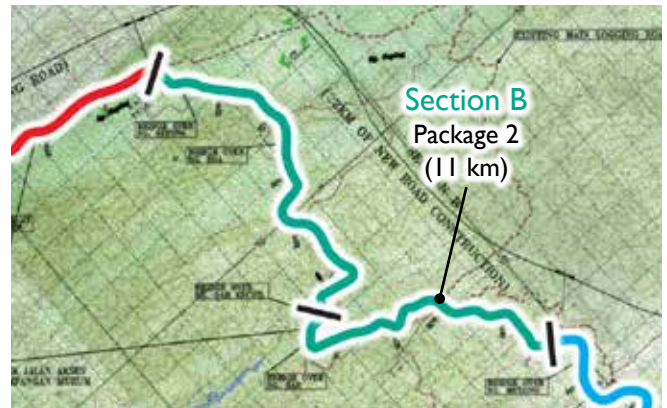
View at Sg. Seping Bridge



Aerial Photo taken 6 August, 2013

Access Road to Murum HEP Dam ~ Package B2 (11 km)

This phase of the project involved the construction of 11 km of roads and was 76.16% complete, by the end of 2013. The completion date for this phase is in April 2014.



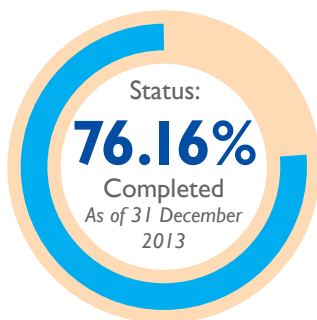
Road base CH13+150



Road base CH19+700



Bridge at Sg. Sah Kecil



Rock fill at culvert no.60



Sg. Sah Bridge

Access Road to Murum HEP Dam ~ Package C2 (10 km)

This phase of the project involved constructing 10 km of road and it was completed in July 2013.



Photo taken on 31st July, 2013 during site inspection



Photo taken on 31st July, 2013 during site inspection

Access Road to Murum HEP Dam ~ Package C1 & C3 (10 km)

The construction of a major bridge over Sungai Murum was covered under this phase of the project, which also included constructing 10 km of road. This phase was 96.56% completed, as of December 2013.



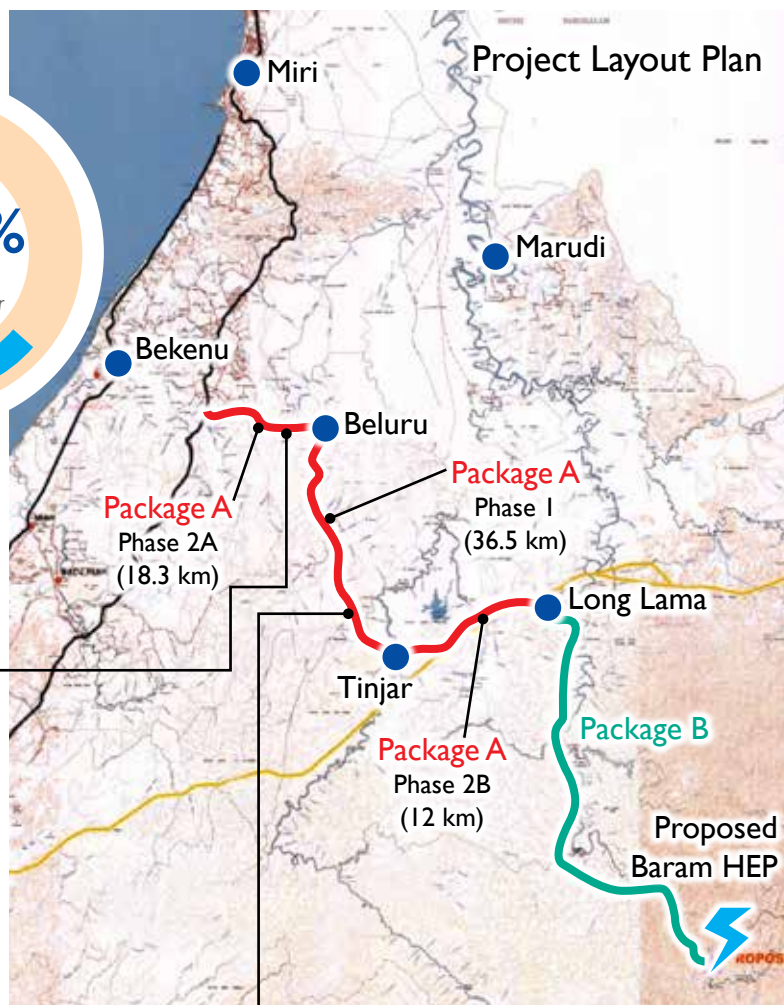
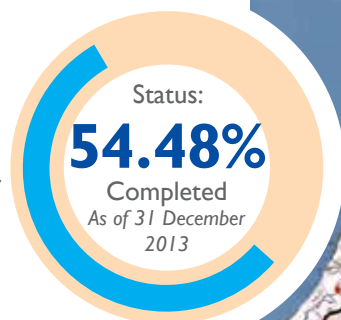
Status:
96.56%
Completed
As of 31 December
2013



Proposed Access Road to Baram HEP Dam, Miri

~ Package A: Phase 2A (18.3 km)

Nearly 55% of the work in this phase – to build 18.3 km of road – was completed, as of December 2013. The scheduled completion date for this phase is in February 2014.



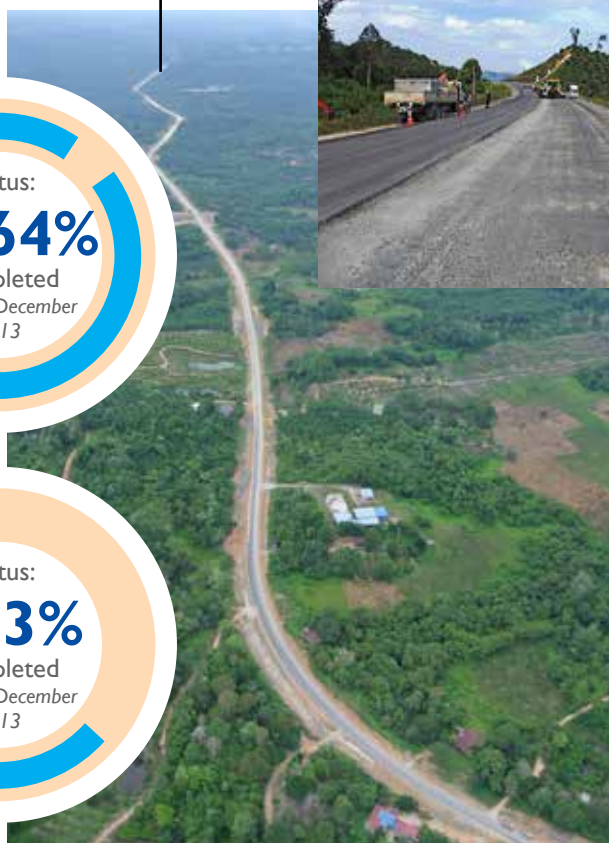
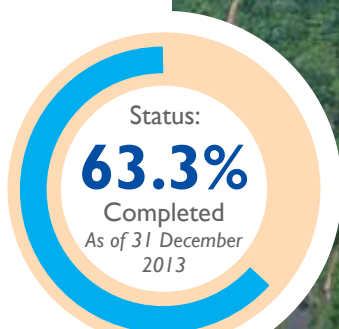
~ Package A: Phase 2B (12 km)

This phase of the project was nearly 95% complete, as of December 2013.



~ Package A: Phase I (36.5 km)

This phase of the project – to build 36.5 km of road, is scheduled for completion in September 2014. By the end of 2013, 63.30% of the work had been completed.



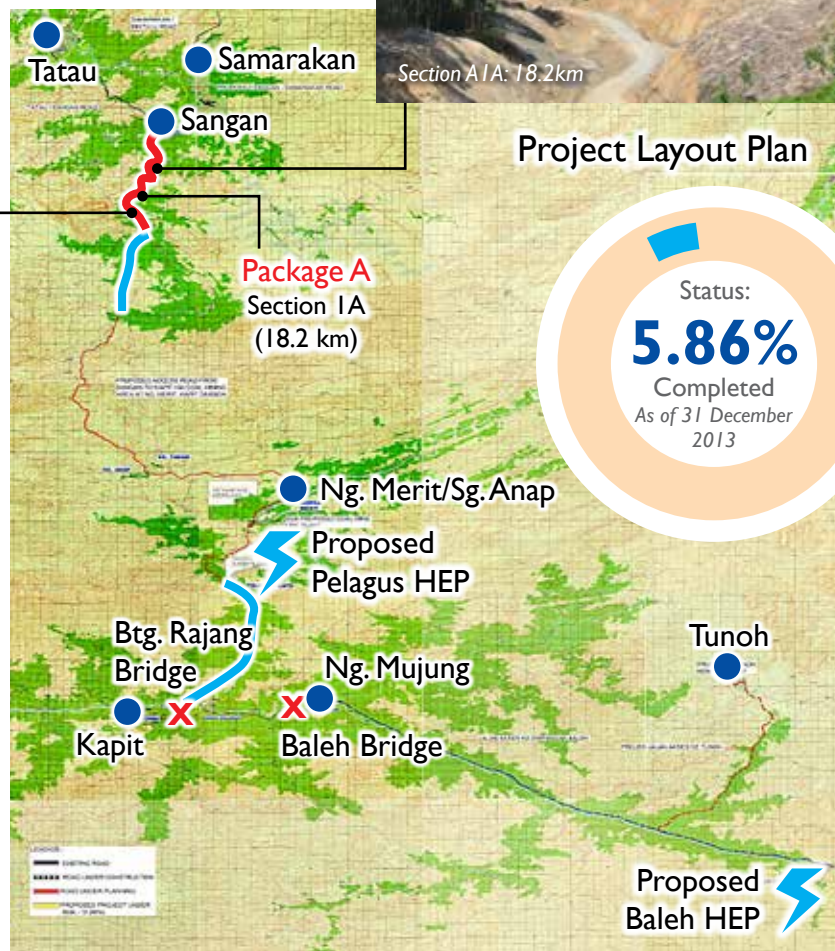
Access Road from Samarakan/Sangan/Nanga Merit/Kapit

~ Package A: Section IA (18.2 km)

The access road from Samarakan/Sangan/Nanga Merit/Kapit is scheduled for completion in early 2016. The project encountered a slight delay as the contractors managed to complete 5.86% of the construction work, which was scheduled to reach 9.35% by the end of 2013.

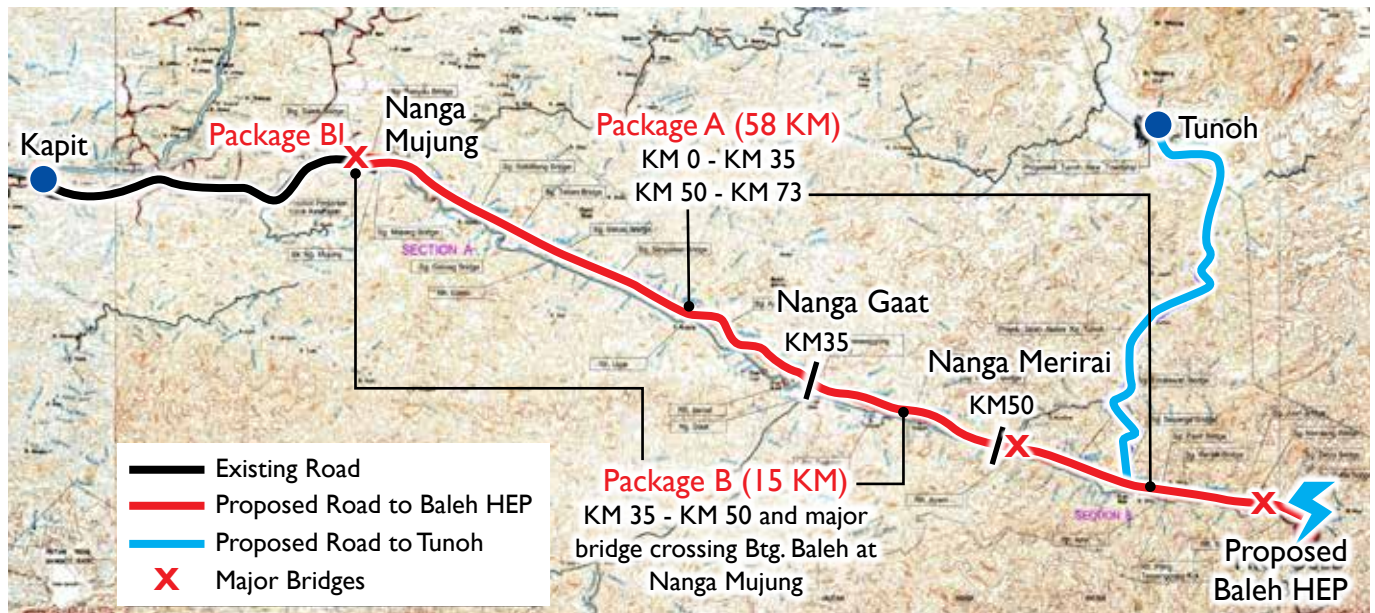


Section A/IA: 18.2km



Proposed Access Road to Baleh HEP Dam, Kapit

The access road To Baleh HEP in Kapit will involve the construction of 73 km of road (R3 Road Standard) to the proposed Baleh HEP, and will include four major bridges. The scope of work is divided into two packages.



~ Package A (58 km)

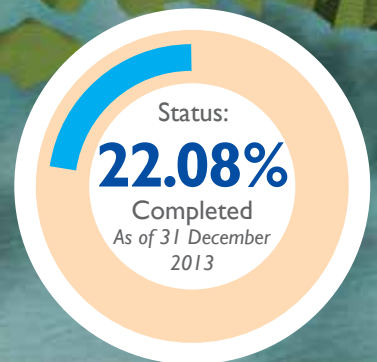
Road construction from Nanga Mujung to Nanga Gaat and Nanga Merirai to Baleh HEP, and also includes building three major bridges crossing Sungai Mujung, Sungai Merirai and Sungai Putai.

~ Package B (15 km)

Constructing a road from Nanga Gaat to Nanga Merirai and building a bridge that spans 360m crossing Batang Baleh, at Nanga Mujung.

~ Package B1

Construction work on Batang Baleh Bridge was slightly ahead of schedule by December 2013, with 22.08% of the work completed.



Progress of Overtaking Lane Works on Road Connectivity from Tg. Kidurong, Bintulu to Samalaju

Project by Federal Government, with Public Works Department, Sarawak as the implementing agency



Site photo as at 31 October 2013

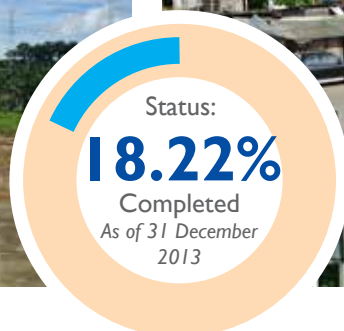
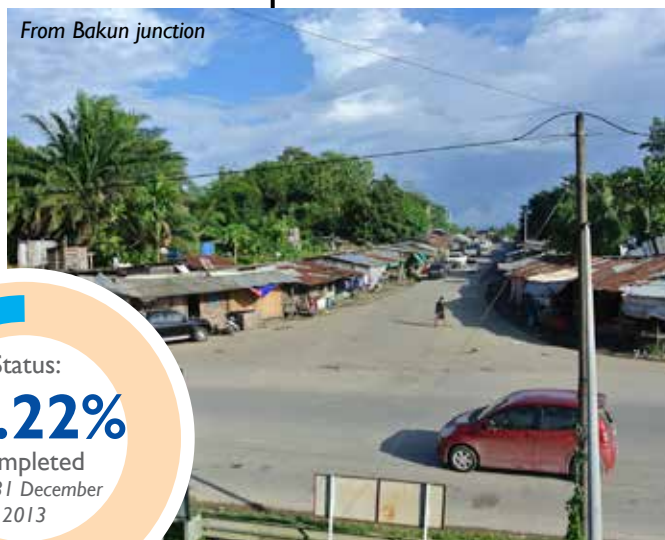


Progress of work on Mile 32 By-pass (Bakun Junction), Bintulu to Coastal Road, Samalaju

From Coastal Road junction



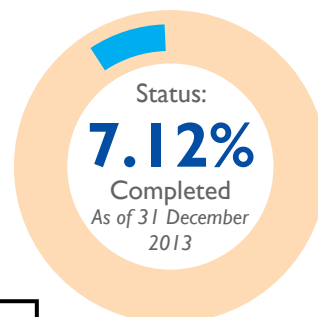
From Bakun junction



Progress of Section BI Road, Samalaju Industrial Park



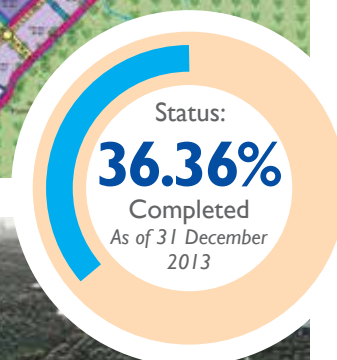
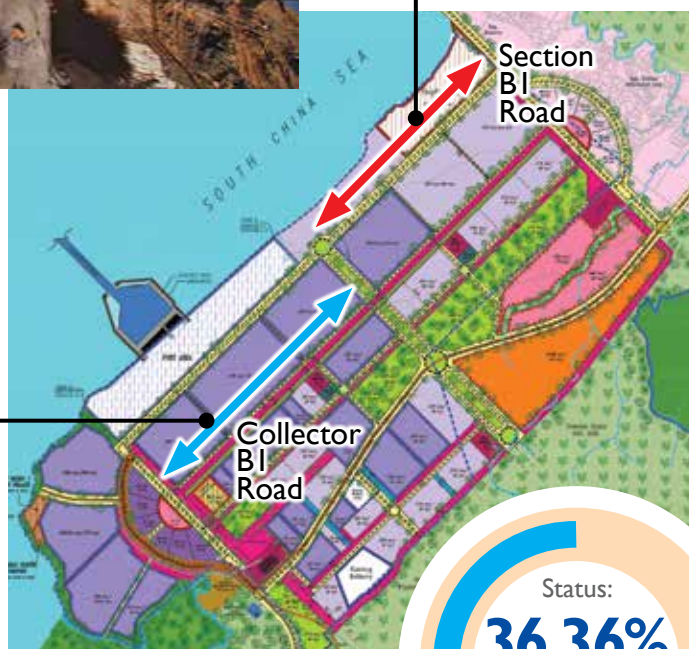
Site photo as at 20 December 2013



Progress of Collector BI Road, Samalaju Industrial Park



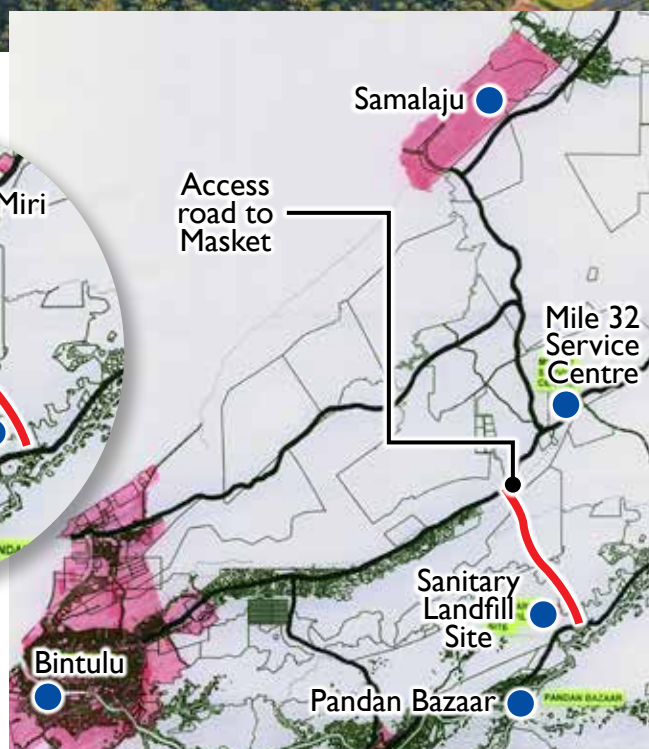
Site photo as at 31 October 2013



Access Road to Integrated Waste Management at Maskat



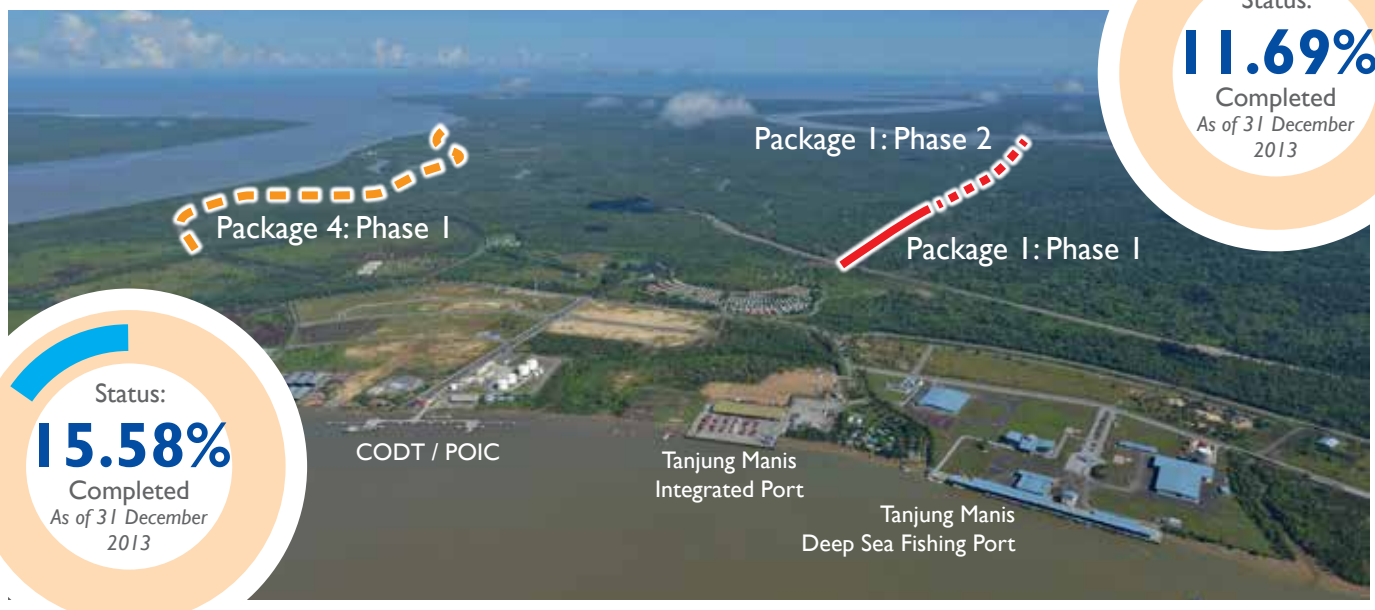
In the future, all industrial waste generated from Samalaju Industrial Park will be transported to the Integrated Waste Management facility in Maskat. As of December 2013, construction of the 13 km access road to Maskat faced delays and was just over 78% complete.



Progress of Tanjung Manis Halal Hub Road



Package I of the project involves the construction of a 12 km access road serving the main Tanjung Manis Halal Hub development. The first phase of Package I involved the construction of 4 km of road. As of December 2013, the initial phase was ahead of schedule with more than 11% of the work completed. Package 4 (Phase I) of the project involved the construction of 1.57 km of new road (JKR R5 Road Standard) along existing Tanjung Manis / Rejang / Belawai Road. The project faced delay in 2013, with just over 15% of the work completed, as of December.



Public Sector ~ Investments & Progress

Water Supply Infrastructure

Samalaju Water Treatment Plant ~ Phase I Stage 2



Samalaju Water Supply from Bintulu





The first phase of Stage 2 of this project involved the construction of a new 80 MLD (million litres a day) water treatment plant that will mainly serve the Samalaju Industrial Park. This phase also involved the construction of a 5 MLD elevated reinforced concrete reservoir and associated facilities. As of December 2013, this phase was 98.44% complete.



Assyakirin Reservoir, the largest water supply reservoir in Sarawak as of 2012

Public Sector ~ Investments & Progress

Water Supply Infrastructure

Proposed Mukah Water Supply Plan ~ Phase 2

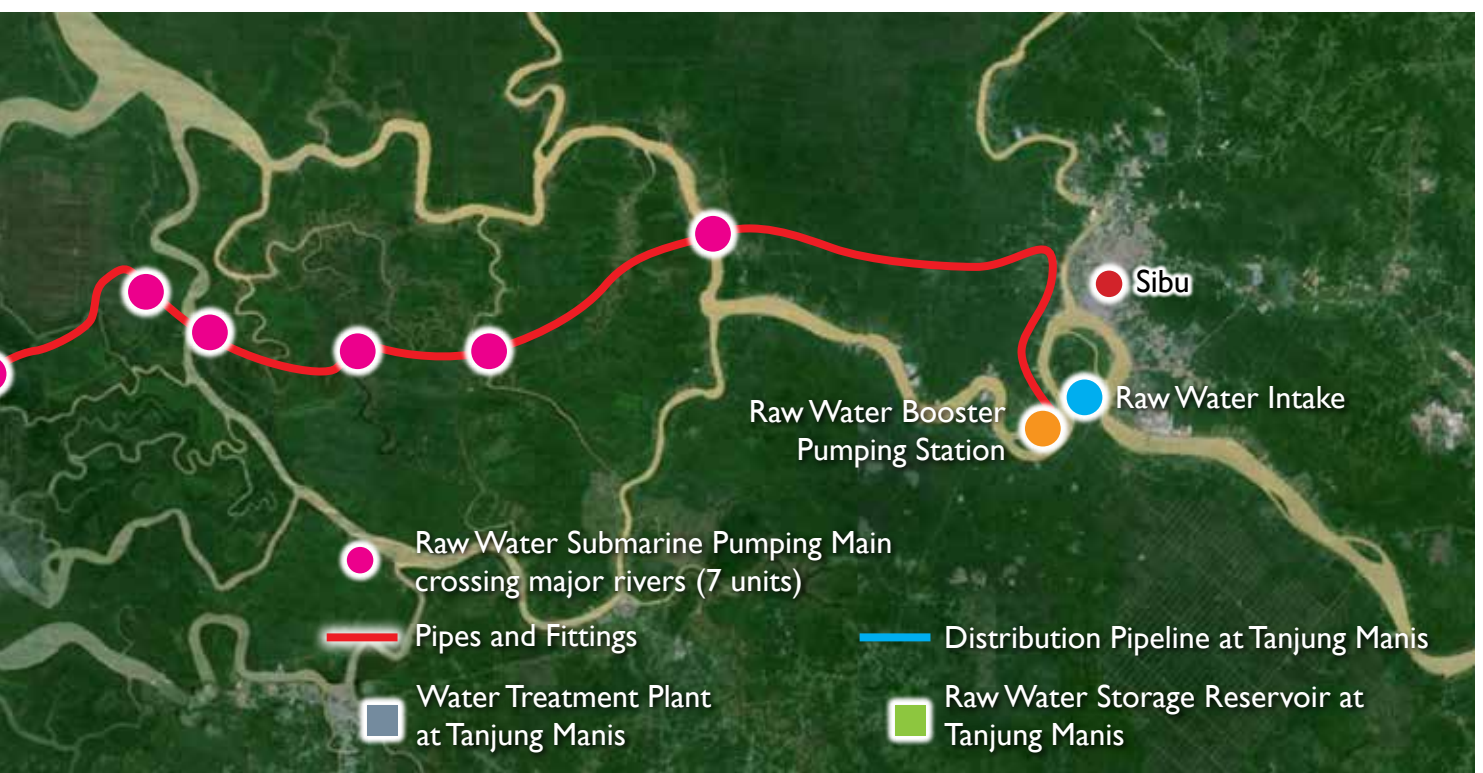


Proposed Sibü to Tanjung Manis Water Supply

Project by State Government, with Sibü Water Board as the implementing agency



Tanjung Manis



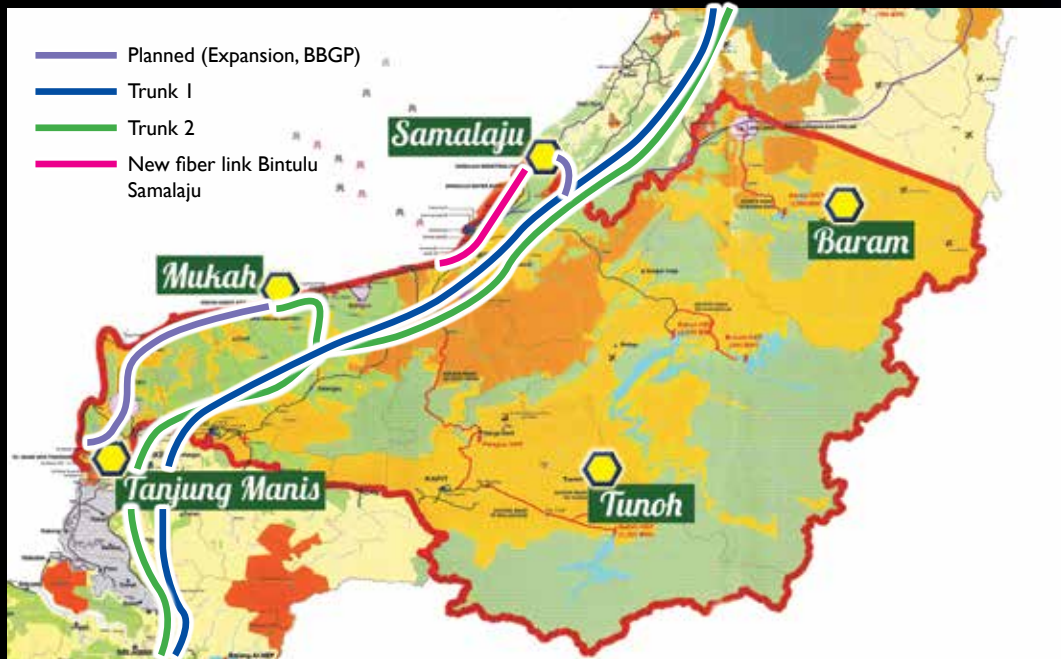
Public Sector ~ Investments & Progress

Telecommunications Infrastructure

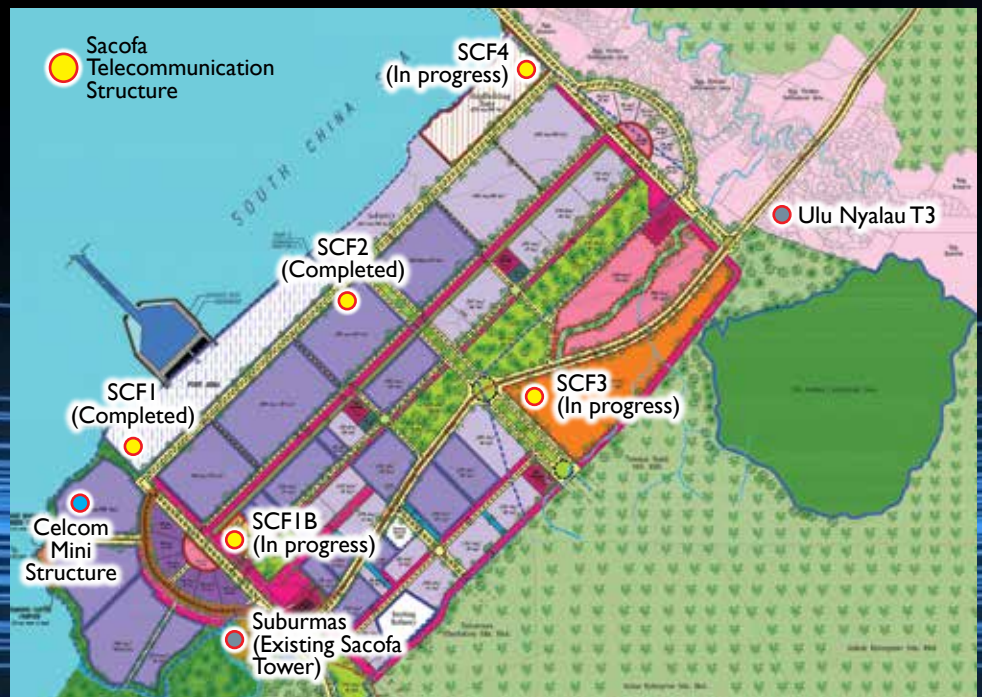
In 2013, Sarawak continued to expand and improve telecommunications infrastructure in SCORE, particularly for the Growth Nodes of Samalaju, Mukah and Tanjung Manis. RECODA and other relevant

government agencies have been working closely with telecommunications companies such as Sacofa Sdn Bhd and TM Bhd in order to meet the needs of SCORE's investors.

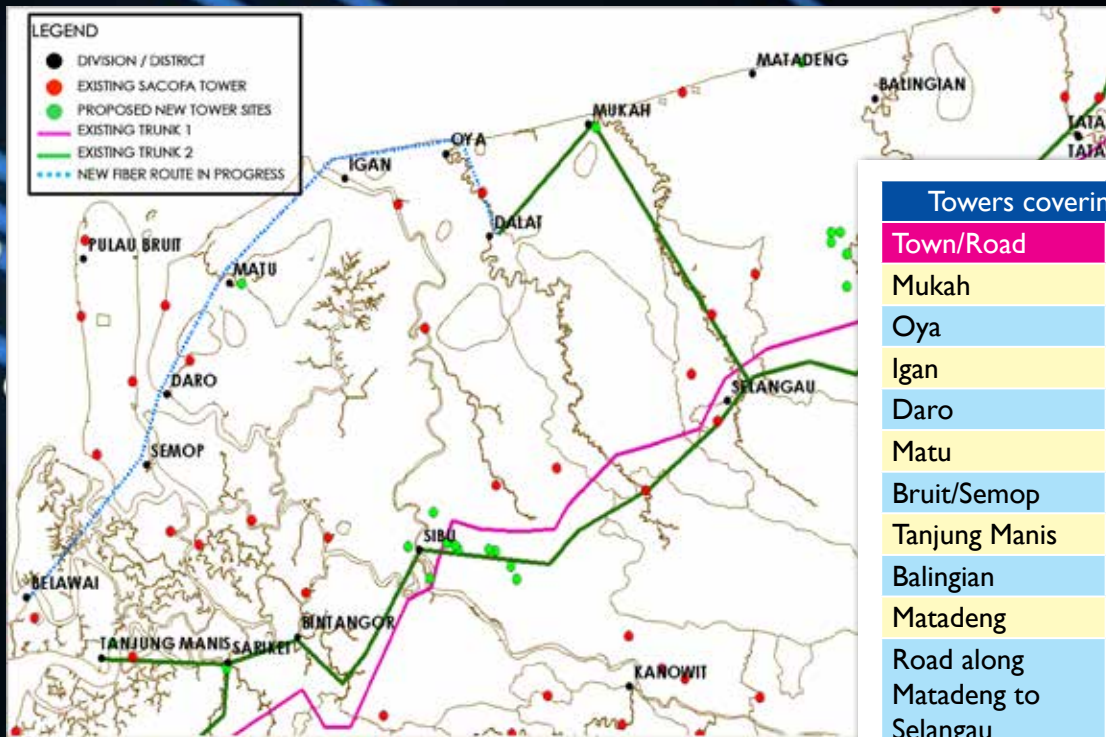
Sacofa Fibre Optic Trunk Network



Proposed Sacofa Telecommunication Structure

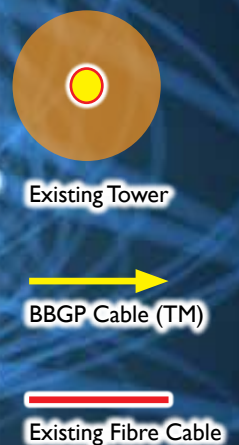
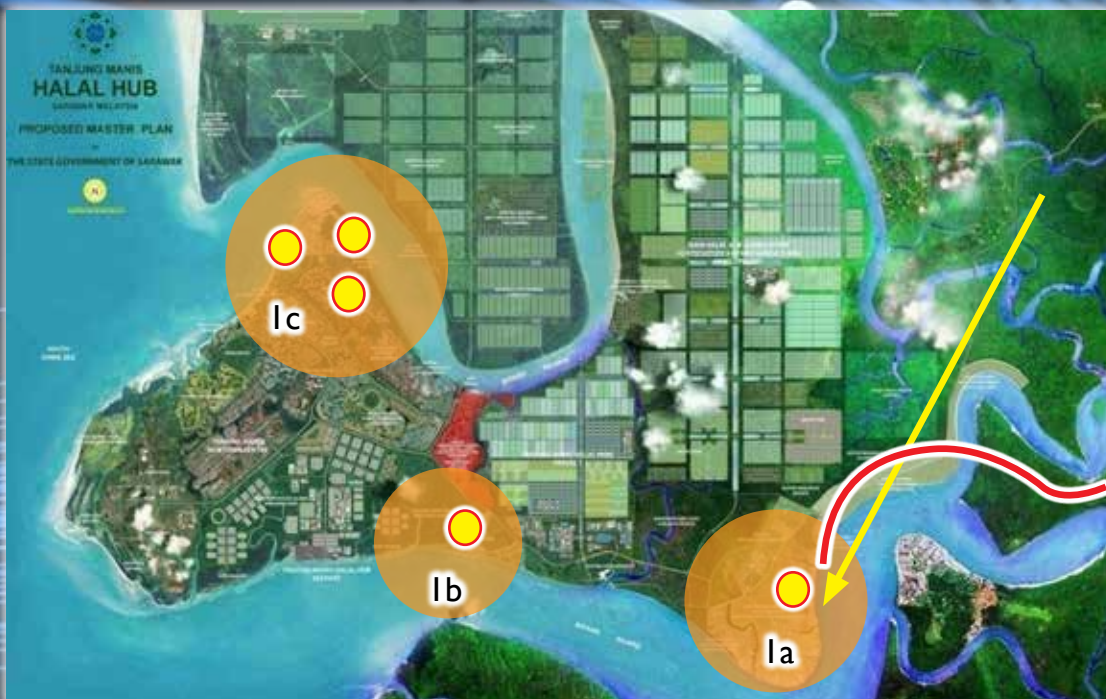


Existing and Proposed Sacofa Fibre Optic Route & Tower Sites Tanjung Manis – Mukah



Towers covering various towns		
Town/Road	Existing	Planned
Mukah	3	1
Oya	1	0
Igan	1	0
Daro	1	0
Matu	1	1
Bruit/Semop	2	0
Tanjung Manis	3	0
Balingian	1	0
Matadeng	1	0
Road along Matadeng to Selangau	3	5
Selangau	1	0

Tanjung Manis - Existing Tower Location



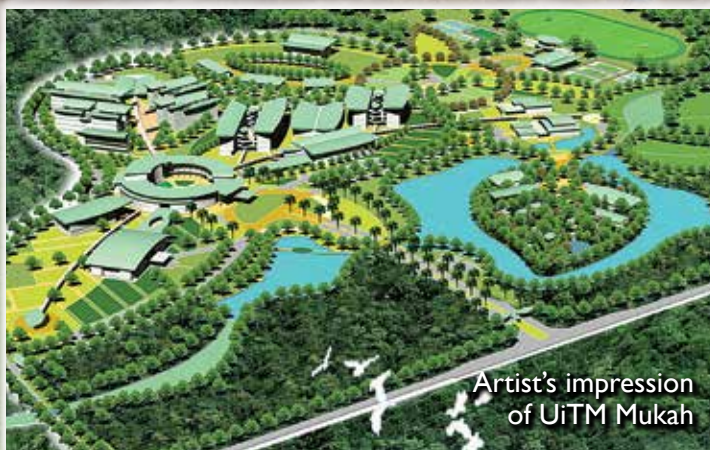
Public Sector ~ Investments & Progress

Human Capital Development

UiTM Mukah Campus



In 2013, land clearing work for the construction of the new campus of Universiti Teknologi MARA (UiTM) continued on in earnest. When completed in 2015, this new university will have a major impact on Mukah town, especially as it will be able to accommodate a student population of 2,000. It is anticipated that SCORE-related courses will be offered at this campus, further boosting efforts to build human capital for the Corridor.



Artist's impression
of UiTM Mukah

Public Sector ~ Investments & Progress

Social Infrastructure

Security and Safety at Samalaju Industrial Park

The federal government declared Samalaju Industrial Park a 'protected area', with Bintulu Development Authority (BDA) and the police responsible for managing its security. Since April, members of the BDA Auxiliary Police were deployed to protect and control the movement of people working in the industrial park. Apart from that, the People's Volunteer Corps (RELA) and the Department of Civil Defence provide assistance in inspecting vehicles entering the Park through the security checkpoints.



Station for Auxiliary Police personnel in Samalaju Industrial Park



Samalaju Police Station

The federal government has approved plans to build a 'Category C' fire station in Samalaju, under the third rolling plan of the 10th Malaysia Plan. The construction work will begin in 2014. Currently, a temporary fire station operates in Samalaju that is manned by 14 personnel of the Fire and Rescue Department (Bomba).



Samalaju Fire Station



Security Checkpoint at Samalaju Industrial Park

Private Sector ~ Investments & Progress

Energy Sector

Bakun HEP Dam



Photo courtesy of Sarawak Energy Berhad

Bakun HEP was able to generate up to 1,200MW of electricity through six turbines in 2013. By 2014, Bakun HEP is expected to reach its full capacity of 1,800MW, when all its eight turbines are operational.

Murum HEP Dam

The impoundment of **Murum HEP** began on 21 September, 2013 and will take between 14 to 18

months to complete. With an installed capacity of 944MW generated by four vertical shaft Francis



August 2013



October 2013

Mukah Coal-fired Power Plant



Sarawak Energy Bhd's second coal-fired power plant continues to play a major role in providing adequate supply of electricity to SCORE's industries – complementing the role of the hydroelectric dams. This plant, which commenced operations in 2009, is able to generate 270MW of electricity.



turbines, power generation from its first unit is expected to commence in August 2014 and full generating capacity achieved in February 2015.

At its full supply level of 540m above sea level, Murum HEP's 245km² reservoir will hold an estimated 12 billion m³ of water.



November 2013



December 2013

Private Sector ~ Investments & Progress

Industries

Aluminium



Press Metal smelter plant at Samalaju Industrial Park

The aluminium industry achieved a major milestone in 2013, with the commissioning of **Press Metal Bhd's** smelter in Samalaju Industrial Park; its second in Sarawak after its smelter in Mukah. When it reaches full capacity in 2014, the plant in Samalaju will be able to produce 320,000 tonnes per annum of aluminium ingots. As for Press Metal's smelter in Mukah, its optimum capacity in producing aluminium billets is 120,000 tonnes per annum. Press Metal is one of the pioneer investors in SCORE and it also built the first aluminium smelter in Malaysia in Mukah in 2009.



Aluminium ingots

Investment in Mukah:

- Press Metal

- RM600 Million

Investment in Samalaju:

- Press Metal

- RM2 Billion



Press Metal Samalaju plant

Polycrystalline Silicon



Tokuyama plant

Polycrystalline silicon will be produced in Samalaju Industrial Park by **Tokuyama Corp**, another SCORE pioneer, which was the first company to invest and build a production facility in Samalaju Industrial Park. Its facility in Sarawak would also become the company's first polycrystalline silicon factory outside Japan. Tokuyama will have two production plants in Samalaju; the first plant will have a capacity of 6,200 tonnes per annum and the second plant will have a 13,800-tonne annual capacity. The company's first plant came online in September 2013, while the second is scheduled to come online in April 2014.



Polycrystalline Silicon



Tokuyama plant

Investment in Samalaju:

- Tokuyama

- RM6.6 Billion

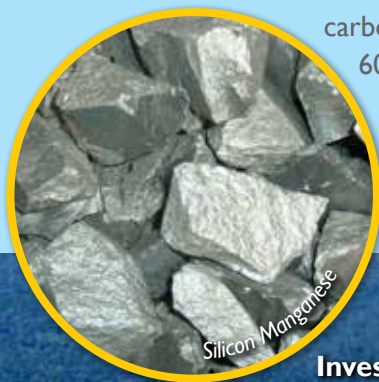
Silicon Manganese

An estimated 100,000 tonnes of high carbon ferro-manganese and 60,000 tonnes of silicon manganese per annum will be produced by **Sakura Ferroalloys Sdn Bhd**, via its manganese smelter in Samalaju Industrial Park. Construction of the smelter is expected to begin in 2014 and it is projected to come online by October 2015. Sakura Ferroalloys is a JV between three international companies, Assmang Ltd, Sumitomo Corporation and China Steel.



Pertama Ferroalloys' plant undergoing rapid construction

Pertama Ferroalloys Sdn Bhd is constructing the first manganese ferroalloy smelting plant in Malaysia, in Samalaju Industrial Park. With the expected completion of the first phase of its plant in 2014, it will have an annual production capacity of 120,000 metric tonnes of silicomanganese; 54,000 metric tonnes of medium and low carbon ferromanganese; 60,000 metric tonnes of ferrosilicon; and 200,000 metric tonnes of manganese ore sinter.



Silicon Manganese

Investment in Samalaju:

- Sakura Ferroalloys
- RM1.04 Billion
- Pertama Ferroalloys
- RM490 Million
- OM Materials
- RM1.5 Billion

OM Materials plant

Pertama Ferroalloys plant



Aerial view of OM Materials' plant

OM Materials (Sarawak) Sdn Bhd aims to develop a world-class Greenfield manganese and ferrosilicon alloy smelter in Samalaju Industrial Park, with an annual production capacity expected to reach 575,000 tonnes per annum of ferro alloys, consisting of 265,000 tonnes per annum of manganese ferro alloys and 310,000 tonnes per annum of ferrosilicon alloys.

Metallic Silicon



Site clearing of Asia Advanced Materials' plant

Asia Advanced Materials Sdn Bhd is building a metal silicon production plant in Samalaju Industrial park, which will have an output of 33,000 tonnes of metallurgical grade Silicon.



Metallic Silicon

Investment in Samalaju:

- Asia Advanced Materials
- RM720 Million

Asia Advanced Materials plant site

Private Sector ~ Investments & Progress

Industries

Halal Industry

Tanjung Manis was appointed as a Halal Hub, with HALMAS accreditation, in 2010 thus allowing halal industry players and logistics operators to enjoy incentives given by the Halal Industry Development Corporation (HDC).

One of the pioneer investors in Tanjung Manis Halal Hub is Sea Party International Co. Ltd of Taiwan, which has committed nearly RM2 billion worth of investments in this SCORE Growth Node.

In 2013, two of its subsidiaries – Sea Party Aquaculture Sdn Bhd and Sea Party Microbes Sdn Bhd – were awarded 'BioNexus' status by the Malaysian Biotechnology Corporation (BiotechCorp).

Sea Party Aquaculture Sdn Bhd is involved in tilapia, marine fish and shrimp farming projects focused on hybrid tilapia fish farming. This hybrid fish farming incorporates modern Recirculated Aquaculture System to mass-produce whole tilapia for commercial purposes. The hybrid fish farm produces high yield of male tilapia without the use of hormones therefore producing safe halal food in a conducive ecosystem.

Sarawak Timber Industry Development Corporation (STIDC), Tanjung Manis Food and Industrial Park Sdn Bhd (TMFIP) and Halal Hub Unit of the Chief Minister's Department have been tasked with the main responsibilities not only of developing the halal hub, but of developing the Tanjung Manis Growth Node, as a whole.

Tanjung Manis plays a vital role in tapping growth from the agricultural sector by becoming the agriculture and aquaculture hub for Sarawak, and as such it has drawn considerable investor interest and commitment.



Sea Party facility in Tanjung Manis Halal Hub

Aquaculture

Aquaculture was included as one of the 10 Priority Industries of SCORE because of the vast potential of developing it within the Corridor.

Apart from the natural advantages of developing this industry within the Tanjung Manis Halal Hub, other areas within SCORE could also potentially reap the benefits from aquaculture activities.

One of the most obvious areas would be the new reservoir lakes created by HEP dams in the hinterland.



Aquaculture activity in Tanjung Manis Halal Hub

Food Basket

The vision of developing a 'Food Basket' grew from an aspiration to produce enough food to meet the demands of Sarawak's population and also to export to other countries.

The planning involved in developing Sarawak's 'Food Basket' will focus on specific areas of Tanjung Manis, alongside Sarikei and Bintangor.

Apart from these, Betong, Saratok and Selalang region, south of Tanjung Manis will also be incorporated as the Food Basket area for the State.

Historically, these areas are acknowledged to be some of the most fertile agricultural areas in Sarawak, with communities that have been farming there for many generations.

Crops currently grown in this region include pepper, sago, rice, vegetables, and fruit crops, among others.

The Ministry of Modernisation of Agriculture is expected to lead efforts in developing the Food Basket project, as a main component of the overall SCORE initiative.



A detailed study on the Food Basket is expected to commence in 2014 to identify the components for the project.



Padi cultivation in Sarikei

Private Sector ~ Investments & Progress

Port Development

Samalaju Port

Construction work on Samalaju Port went smoothly in 2013. The interim port facilities, comprising two wharves of 160 meters in length each, and a roll-on roll-off (RORO) ramp, are expected to be operational in January 2014.



Phases	Facilities	Berth capacity per annum	Target Completion
Interim	2 Barge berths + 1 RORO Ramp	4 million tonnes	Year 2013 (Q4)
Phase 1	3 Handymax + 1 Handysize berths	14 million tonnes	Q2 2016
Phase 2	1 Handymax berth	4 million tonnes	Phase 2 and 3 to be developed in the future when the demand and the needs for the port facilities is more certain
Phase 3	1 Handymax + 2 Handysize berths	8 million tonnes	
Total berth capacity		30 million tonnes	



Private Sector ~ Investments & Progress

Human Capital Development

University College of Technology Sarawak

University College of Technology Sarawak (UCTS) opened its doors for its first intake of students in September 2013. This university college located in Sibu

provides courses that cater to the needs of SCORE, and aims to provide a sustainable pool of skilled workers for the Corridor.



Tokuyama Manpower Training in Japan



Private Sector ~ Investments & Progress

Social Infrastructure

Samalaju Township Development

Earthworks on Samalaju Township began in 2013, under the first phase of the project, which will include the construction of commercial and service centres. As for residential properties, the first batch is expected to complete by the end of 2015. Apart from that, in

this initial phase of development the developers of the project are incorporating public amenities such as a clinic, a fire station, a police station, and even a golf course. By 2016, the township is expected to accommodate a population of 5,000.



Artist's impression of Samalaju Township Development

Samalaju Resort Hotel



Samalaju will have a 177-room international standard hotel by the end of 2014, sited on 10.6 hectares along the cliffs of the Samalaju Peninsula. The hotel will be

equipped with a business centre and other modern facilities, including a swimming pool, a gym, coffee house and lounge as well as meeting and function rooms.

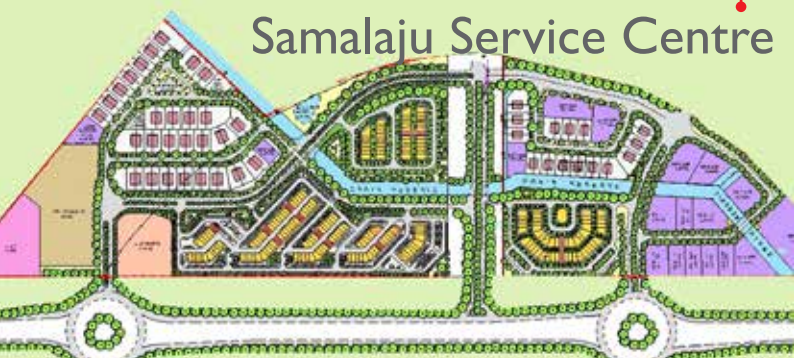
Artist's impression of Samalaju Resort Hotel



Samalaju Eco-Park Township Masterplan



Samalaju Service Centre

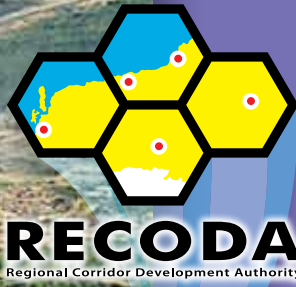


Samalaju Workers' Village



All photos and artist's impression courtesy of Samalaju Properties





Growth Nodes

- Samalaju
- Mukah
- Tanjung Manis
- Baram
- Tunoh

Night view of Tokuyama



Growth Nodes ~ Samalaju

Samalaju Industrial Park in 2013

Samalaju Industrial Park with an area of 8,000 ha is a greenfield development located 62 km from Bintulu town's central business district.

Accessible via the Bintulu – Miri Coastal Road, Samalaju Industrial Park is an ideal place for heavy and energy-

intensive industries due to its distance from populated areas such as Bintulu town.

It is connected with direct power supply from Bakun HEP and eventually from Murum HEP, as well.



Under the scope of the 9th Malaysia Plan, 64% of the infrastructure construction work in the Samalaju Industrial Park has been implemented, whereas under the 10th Malaysia Plan scope, the figure stood at 30% in 2013.

Of the 8,000 hectares of the Samalaju Industrial Park, roughly 25% has been developed and in various stages of construction.

Asia Advanced Materials Sdn Bhd's metal silicon manufacturing plant (48.56 ha)

Earthworks

16 companies in the support industries (61.39 ha)

Service Centre (34 ha)

Pertama Asia Mineral Ltd's manganese ferroalloy smelting plant (183 ha)

70% complete

OM Materials (Sarawak) Pte Ltd's manganese and ferrosilicon alloy smelting plant (202 ha)

37% complete

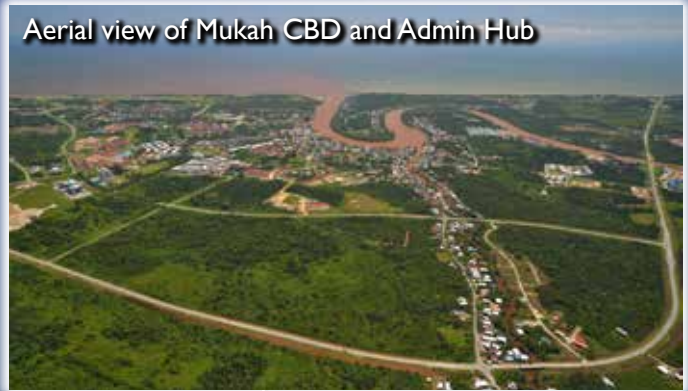
Resort Hotel (28 ha)

Growth Nodes ~ Mukah

Mukah Smart City

In 2013, two highly significant studies were conducted for Mukah Growth Node, namely the **Mukah Science Park Development Study** and the **Study on the Development Master Plan for the Proposed Mukah Smart City**. Both studies will form the blueprint that will cement Mukah's role as the nerve centre of SCORE.

Aerial view of Mukah CBD and Admin Hub



Mukah Polytechnic



Mukah CBD and Admin Hub

Tourism & Resort Hub

Supply Base

Port & Waterfront Development

Education / Training / HR Hub/R&D

UiTM Mukah site



Proposed new Mukah Airport



RECODA office in Mukah



Artist's impression of UiTM Mukah

Mukah Science Park R&D Hub



Sago plantation

Another important boost in 2013 was news that connectivity to this Growth Node will drastically improve in the very near future with the construction of a brand new airport in Mukah. As for the development of the energy sector in Mukah, Sarawak Energy Bhd's plans for bringing the Balingian coal-fired plant to reality moved a little closer in 2013. As for human capital development in Mukah, the construction of the new Universiti Teknologi MARA (UiTM) Mukah Campus continued on, and looks set to meet its completion target in 2015.

Heavy industrial area



Mukah Coal-fired Power Plant



Press Metal Mukah



Oil palm plantation



Mukah coal mining



Proposed Balingian Coal-fired Power Plant

This Project is located near to the Balingian River, 25 km due south-east of the existing Mukah Power Station, and about 60 km from Mukah Town

Growth Nodes ~ Tanjung Manis

Tanjung Manis Halal Hub

In November 2013, one of the most significant infrastructure projects in Tanjung Manis commenced – the Tanjung Manis Water Supply project, which will also be one of the biggest ever implemented in the State. For the Tanjung Manis Halal Hub, the project is

further testimony of the Government's serious focus towards ensuring the success of the country's largest halal hub. Public sector investments in Tanjung Manis will also look towards improving and enhancing the telecommunications, the road network, and the supply of electricity for this Growth Node. These investments by the public sector will go a long way towards generating interest and creating confidence among the private sector, especially the foreign investors keen to transform Tanjung Manis into an agriculture and aquaculture hub.

Wood-based Industrial Area



Tanjung Manis Commercial Centre & Express Terminal



Central Oil Distribution Terminal and Oil, Gas & Chemical Jetty



Proposed Sibu to Tanjung Manis Water Supply - Tenders awarded in November 2013



Tanjung Manis
Government Sub Centre



Sea Party Technology



STIDC Housing Estate



Tanjung Manis Integrated Port



Tanjung Manis
Deepsea Fishery Port

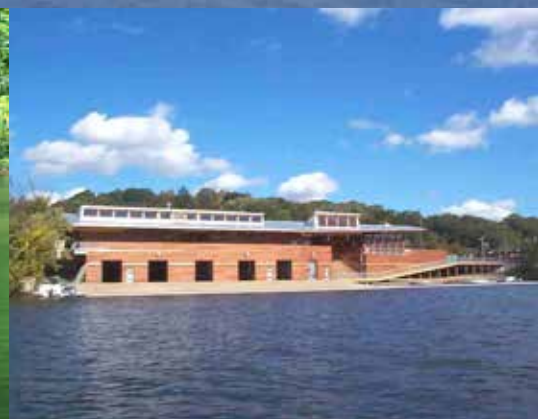
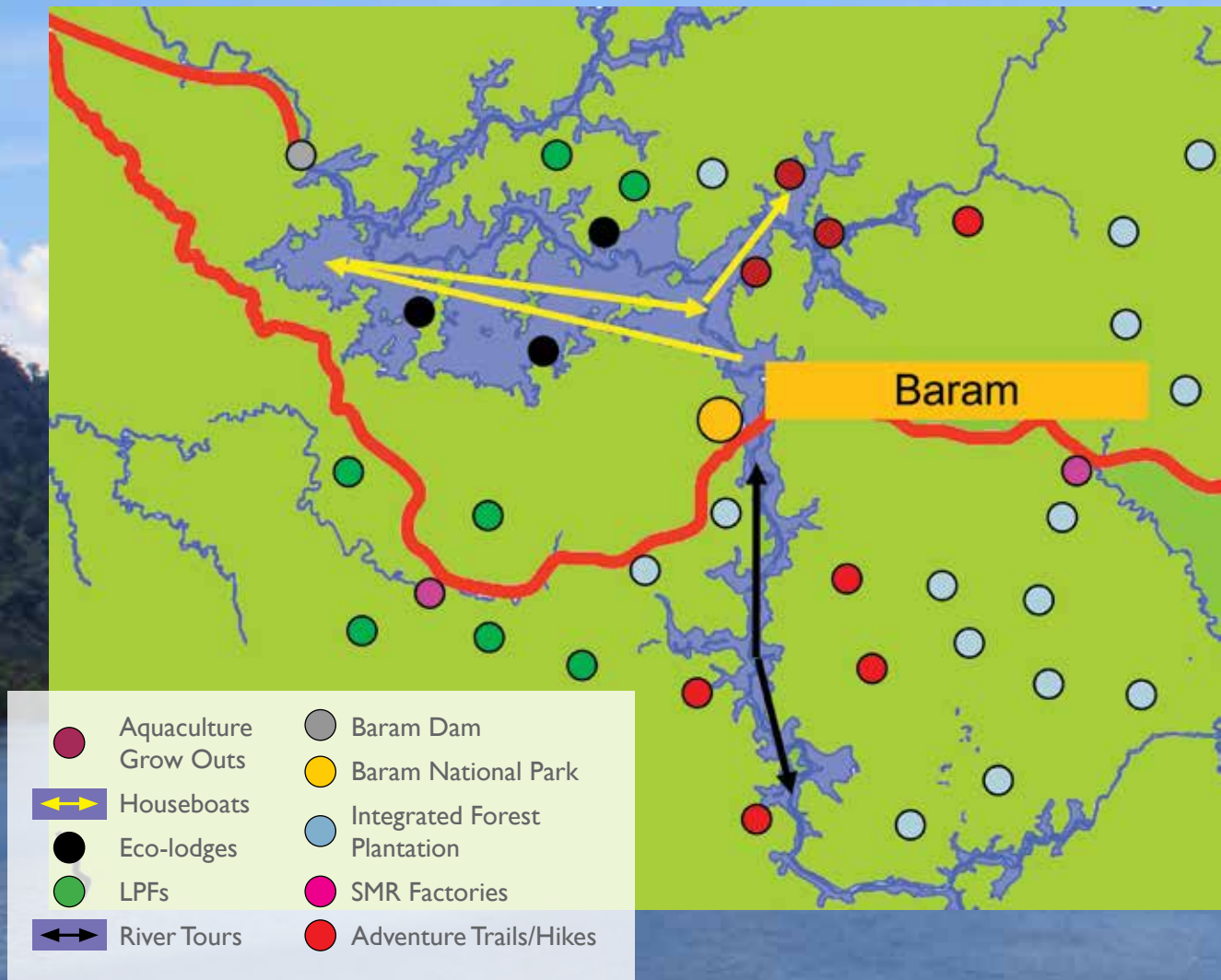
Growth Nodes ~ Baram

Baram - A Riverside Township Development

The development of Baram as a SCORE Growth Node has not accelerated at the same pace as Samalaju, Mukah or Tanjung Manis, mainly due to its remote location. However, with the completion of the State Government's *Master Plan Study for the*

Development of the SCORE Hinterland, Baram's journey towards progress will be set on a firm foundation.

The Master Plan Study has identified numerous new economic activities that can be further developed in the area, such as tourism, aquaculture and plantations.

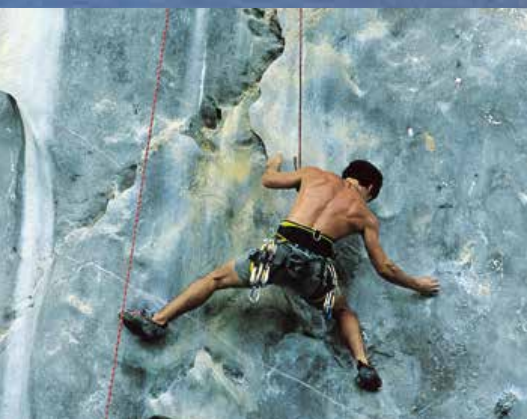
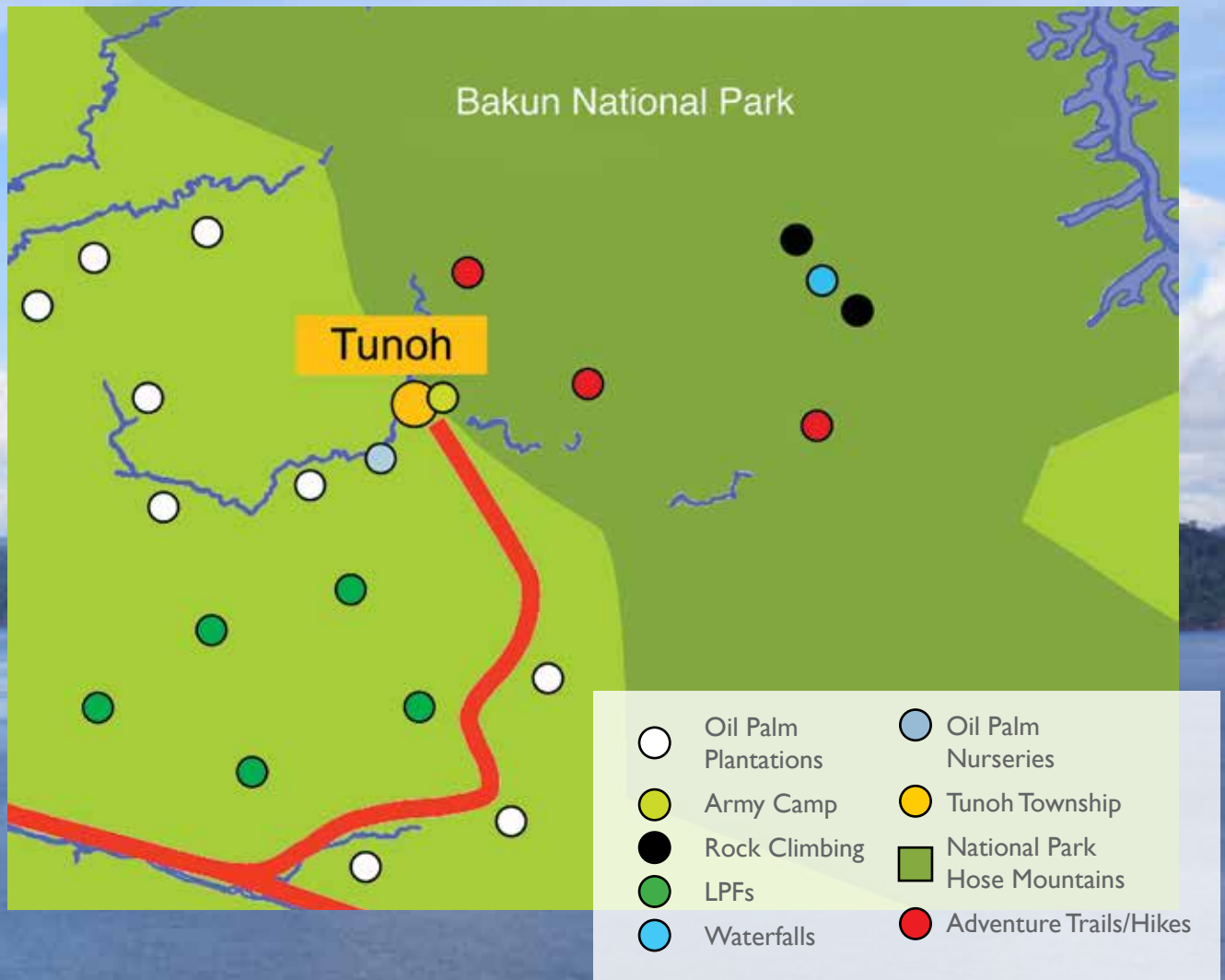


Growth Nodes ~ Tunoh

Tunoh - A Greenfield Development Location

As with Baram, the *Master Plan Study for the Development of the SCORE Hinterland* will be a guide for the development of Tunoh Growth Node. The economic activities planned for Tunoh are actually very similar to those proposed for Baram, as well. Just like Baram too, Tunoh will also

focus on developing its human capital to capitalise on the opportunities that will be created in the coming years through SCORE. Apart from that, entrepreneurs and small and medium enterprises (SMEs) in these hinterland growth nodes will also reap the rewards of the growing business opportunities.



SCORE Milestones

2006
Ordinance to set up
RECODA passed in DUN



LAWS OF SARAWAK
Chapter 64
REGIONAL CORRIDORS DEVELOPMENT AUTHORITIES
ORDINANCE, 2006

State Planning Unit as
Interim Secretariat prior
to establishment of
RECODA office



Launch of Tanjung Manis Halal Hub on
18 February, 2009



Press Metal Sarawak Bhd starts operations in
Balingian, Mukah in August 2009

Construction of Murum Dam begins



Construction of Samalaju Industrial Park
begins in 2009



Sarawak delegation led by the Chief Minister,
promotes Tanjung Manis Halal Hub in London,
in conjunction with the inaugural Oxford Global
Islamic Branding and Marketing Forum on
25 - 27 July, 2010



2006 - 2007

2008

2009

2010

2007
The State Government
commissioned a study by
international consultants
Arthur D. Little, for the
establishment of SCORE



Launch of SCORE by former Prime Minister
YBhg Tun Abdullah Ahmad Badawi



Establishment of RECODA office and
appointment of RECODA CEO



Mukah coal-fired power plant
starts operations in April 2009



Bakun Dam impoundment
begins in October 2010



Earth breaking ceremony for the Mukah New
Administrative Centre, which will house the head
office for RECODA, was officiated at by YAB
Chief Minister in March 2009



Earth breaking of Tanjung Manis Halal Hub
on 8 October, 2009



SCORE featured prominently during the Malaysian trade mission to the United Arab Emirates in January 2011

Earth breaking ceremony for Tokuyama's polycrystalline silicon factory in Samalaju on 16 February, 2011



Sarawak Energy Berhad signed four Power Purchase Agreement (PPA) Term Sheet Agreements with four SCORE investors – OM Materials Sarawak Sdn Bhd, Asia Minerals Ltd, Press Metal Bhd and Tokuyama Malaysia Sdn Bhd in April, 2011



2011



Launch of Mukah New Administrative Centre on 9 April, 2011



Bakun HEP begins generating electricity



Ground breaking ceremony for Press Metal Bhd's Samalaju facility on 13 April, 2011



The State Secretary and the Sarawak team participate in the Cities and Corridors Lab organised by PEMANDU on 11 October, 2011

3 October, 2012
Ground breaking ceremony for OM Materials (Sarawak) Sdn Bhd's Ferro Alloy Smelting plant in Samalaju Industrial Park



20 January, 2012
Power Purchase Agreement signing ceremony between Sarawak Energy and OM Materials (Sarawak) Sdn Bhd



Photo courtesy of Sarawak Energy Berhad

30 April, 2012
Power Purchase Agreement signing ceremony between Sarawak Energy Bhd and Tokuyama Corporation



Photo courtesy of Sarawak Energy Berhad

2012



28 May, 2012
Ground breaking ceremony for Pertama Ferroalloys Sdn Bhd's manganese alloys and ferrosilicon smelting plant in Samalaju Industrial Park



17 September, 2012
Construction of UiTM Campus in Mukah begins

14 November, 2012
The initial commissioning phase of Press Metal Bhd's aluminium smelting plant in Samalaju Industrial Park



September 2013
Murum Dam impoundment begins



Photo courtesy of Sarawak Energy Berhad

11 October 2013
Sarawak Energy Bhd signs Power Purchase Agreement with Sakura Ferroalloys Sdn Bhd



Photo courtesy of Sarawak Energy Berhad

22 October, 2013
Power Purchase Agreement signing ceremony between Sarawak Energy Bhd and Tokuyama Corporation



Photo courtesy of Sarawak Energy Berhad

2013



November 2013
Ground breaking ceremony for the Tanjung Manis Water Supply Project (Phase I)



December 2013
Sarawak Energy Bhd completes Murum Resettlement Exercise

December 2013
Cahaya Mata Sarawak Berhad enters into a Shareholders' Agreement for the development of a phosphate plant in Samalaju





SMEs & SCORE



*Tebaloi
(finished product)*

SMEs & SCORE

Supporting Entrepreneurs and Small Businesses

The importance of entrepreneurs and small businesses has always been a central theme to the growth of SCORE. Numerous businesses have succeeded and benefited from the establishment of the Corridor and these businesses in turn are generating new employment opportunities for local residents; creating a unique sense of place that enhances a community's quality of life; and also growing a dynamic business environment within the State.

Entrepreneurs and small businesses are the drivers of jobs and innovation, which are considered the backbone of most economies. To support these critical sources of economic growth, the Bumiputera

Entrepreneur Development Unit of the Chief Minister's Department was established on August 21, 2001, with the aim of planning, implementing and coordinating entrepreneurship development programmes throughout Sarawak.

In realising the goal of raising the State's economy through SCORE, the Unit helps budding businesses understand the needs of their business community; support businesses with high-growth potential; build the capacity to implement targeted policies and provide start-up grants in order to provide holistic support from the outset.



TERAJU

The Bumiputera Agenda Steering Unit, or TERAJU, a strategic unit in the Prime Minister's Department serves as a Secretariat to the *Majlis Ekonomi Bumiputera*. TERAJU's mission is to spearhead, coordinate and lead the Bumiputera economic and education national agenda.

TERAJU's flagship initiatives, The High Performing Bumiputera Companies (TeraS) and Facilitation Fund (FF) are focused to ensure Bumiputera are proportionately represented in high-income employment and in ownership of large companies, as well as in their participation in high-growth sectors in the economy.

TERAJU@SARAWAK was launched by the Right Honourable Chief Minister, Pehin Sri Haji Abdul Taib Mahmud on 6 March, 2012 at Wisma Bapa Malaysia. RM100 million has been allocated from TERAJU's RM2 billion Facilitation Fund to develop initiatives in Sarawak and SCORE.

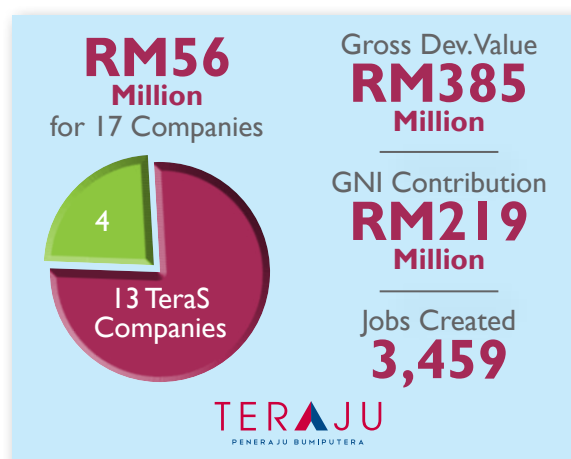
An example of a project facilitated by TERAJU for SCORE is Fieldmart Sdn Bhd that was granted an FF of RM1.5 million for their fishmeal and surimi projects in Tanjung Manis. Another four companies, Serba Dinamik Sdn Bhd, Persafe Engineering Sdn Bhd, Amalgamated Plant Engineering Sdn Bhd and Bunga Tenaga Sdn Bhd, all from Bintulu, were granted FF totalling RM16.1

million for their projects with Petronas and Bintulu Port.

TERAJU has also initiated an education programme that leads to high employment to address the needs of the State and SCORE through programmes such as the ACCA Program with Yayasan Sarawak and Welding Apprentice Programme with Petra Energy Bhd.

Up to December 2013, TERAJU had endorsed a total of RM56 million in funding

for 17 Bumiputera companies – of which 13 were TeraS companies. The gross development value for the projects was RM385 million. The GNI contribution for all projects was RM219 million while the number of jobs created was approximately 3,459.



SMEs & SCORE ~ Mukah



Abdul Latip bin Mohti
(Latip's Collections since 2000)

Age : 44

Origin : Kampung Kuala Lama,
Mukah

Nature of Business:
Traditional Melanau costumes,
handicrafts, wedding planner,
decoration for functions.

As SCORE continues to grow, the economy grows with it. SCORE has generated more income for us because almost anything we do is related to the development of SCORE. With more and more functions being held here, the demand for my products and services continue to increase. That way, more jobs are created and I am now able to hire more full-time and part-time staff. Companies such as Mukah Power Generation (MPG) and Press Metal Mukah or Bintulu would have their annual dinner here so that's where we offer our services; by providing decorations, producing souvenirs and batik products. The number of tourists has also increased in the region and that means more demand for my products, as well.



Hajah Saanah binti Haji Suhaili

Age : 57

Origin : Kampung Hilir, Rajang,
Tanjung Manis

Nature of Business:
Songket Weaving.
(Began weaving in Mukah
in 1991)

SCORE has helped generate more income for the people living in the kampung. For us, we have a group fund known as Kumpulan Tenunan Songket Kampung Rajang, in which we channel the income we get from our weaving activities. Since the establishment of SCORE, we've been getting more orders for our products, and this has enabled us to provide more job opportunities for women in our village. With the increase in visitors due to more SCORE-related activities in the area, we also expect better sales and higher income for those participating in weaving.



SMEs & SCORE ~ Mukah



Hasnorizan binti Mustapha

Age : 28

Origin : Serian, Kuching

Nature of Business:

Dried Food Product – smoked shrimp or 'sesar unjur'

Began smallholding business in Belawai Mukah since 2010.



SCORE has contributed tremendously to the increase in sales of smoked shrimp. Demand for this product has grown dramatically, especially since the arrival of more people into the SCORE areas. Previously, we only saw visitors come to buy our smoked shrimp, but now it has become one of the most sought after products in the region. Thus I'm beginning to see more entrepreneurs as a result of its popular demand in recent times. It is estimated that 100 kilograms of smoked shrimps is produced each month. To date, there is a wide range of products that use smoked shrimp as an ingredient, so I believe many other shrimp-based products will also be produced in the future.



Yeo Tiong Ing

Origin : Mukah

Nature of Business:

Advisor to the Board of Chinese Chamber Mukah and owner of diversified businesses in Mukah.



Ting Siew Leong

Origin : Mukah

Nature of Business:

Chairman of Life Care Mukah and restaurant owner in Mukah.

Before the bridge was built, many local people worried that it might divert the customer away to the other towns. But in the end, it actually brings in more customers from the close by areas. Under SCORE's plan, infrastructure was put in place, it has shortened the travel time and attracted more people to come to Mukah. Many come to get a taste of the fresh seafood here, others come for a sight-seeing day trip.

In recent years, the price of seafood has gone up quite a bit, mainly because we get lots of visitors, who tend to buy some fresh seafood to bring back home. For my business, we have experienced an increase in revenue - almost double, in fact, compared to the past - as most visitors would dine in coffee shops or restaurants. With SCORE, we can now see a more vibrant Mukah, where new facilities are put in place, such as the new airport, UiTM and sports centre.

SMEs & SCORE ~ Kapit

James Minggu @
Jembu anak Serang

Age : 62

Origin : Song, Kapit

Nature of Business:

Timber Contractor; Land Development (Plantation in rubber, agar wood and oil palm in Baleh region); Pua Kumbu (producing downstream products)
Started partnership company Syarikat Temuda Jaya in Kapit in 2010.



With collective commitment from all parties, I believe that the community of Tunoh will one day benefit from the SCORE projects. More so, people in Kapit are seeing growth in the economy due to SCORE, such as the expansion of roads that are currently underway. These can only mean something good for us living in Kapit because of greater connectivity. I believe the influx of people coming into this area means something positive as well, because it means bringing in stronger ties and fostering better relations with foreign investors.



SMEs & SCORE ~ Bintulu



Victoria Mujan anak Nyeigok

Age : 42

Origin : Kampung Ulu
Kemenah, Bintulu

Nature of Business:
Manufacturing accessories
– glass and ceramic beads;
Provide training in bead-making
courses through Victoria Mujan
Academy Consultant
Started Victoria's Enterprise in
Bintulu in 1997.

As we know, Bintulu is a small town but since SCORE started, it has triggered a demand for gifts and souvenirs. My products have also grown in popularity whereby my products have been purchased by many government agencies here in Bintulu. Apart from that, it has helped my business grow because it brought in greater interest to participate in learning how to make bead products. Under the SCORE initiative, I see myself coming in to provide training opportunities for aspiring women entrepreneurs and also motivate women of all backgrounds through my academy. I believe this can help to provide a brighter future for women in Sarawak.



Saidi bin Abang Samsudin

Age : 55

Origin : Kampung Hilir, Rajang,
Tanjung Manis

Nature of Business:
Construction; civil and
mechanical engineering; logistics;
development; manufacturing; and
various other business services
Started Jepak Holdings Sdn Bhd
in Bintulu in 1985.

I'm happy that SCORE has brought about a lot of opportunities for locals living in Bintulu and also in Sarawak. To me, there are actually too many jobs available around that there is no reason for us to say otherwise. I would like to thank the Chief Minister, for mooted the idea of developing SCORE for Sarawak.





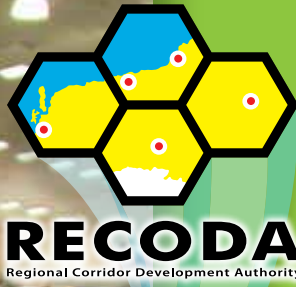
Sago processing factory in Mukah - SMEs



Canteen at Samalaju Workers' Village - support industry at Samalaju Industrial Park

Photo courtesy of Samalaju Properties



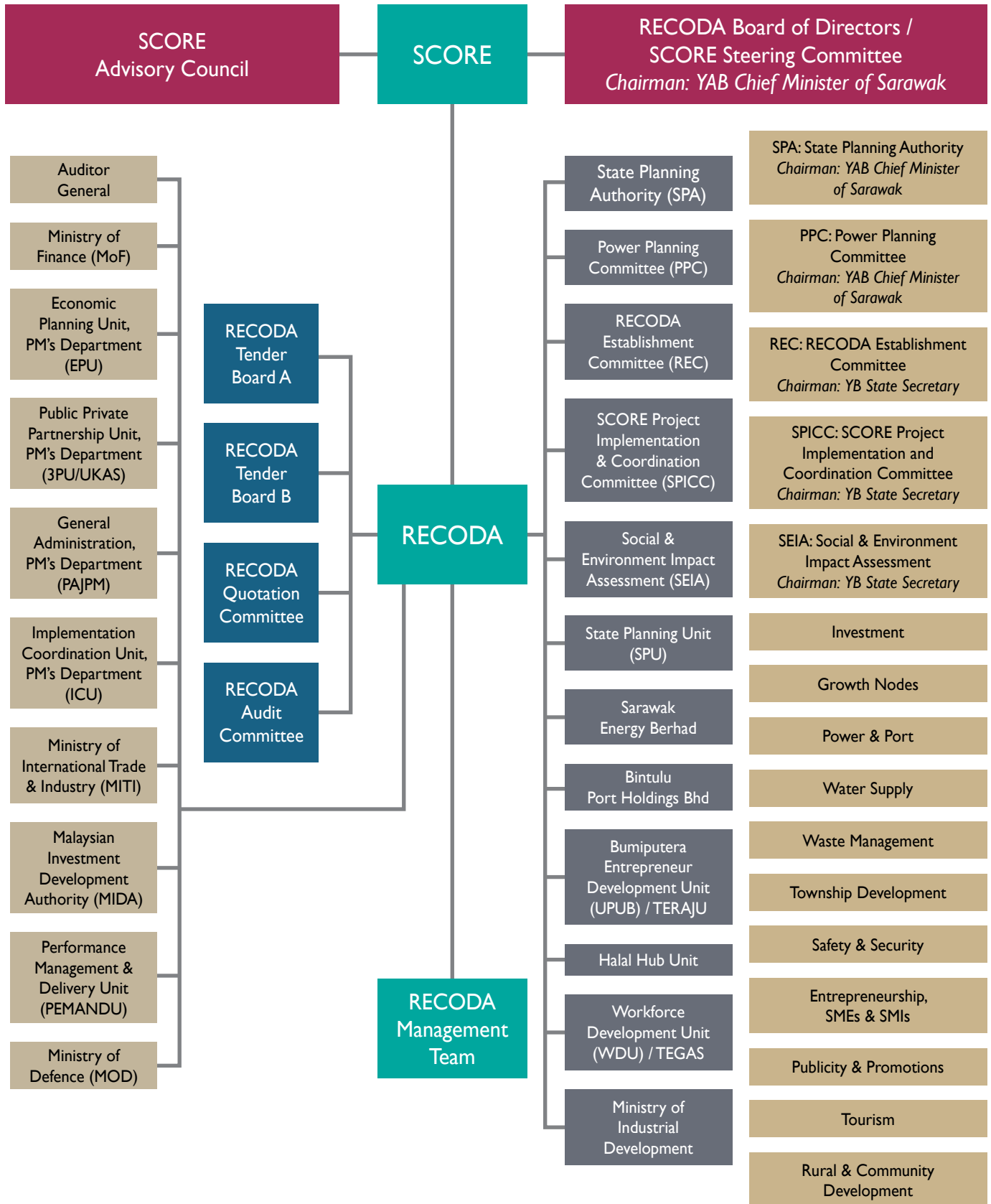


RECODA

- Overview
- Activities for 2013
- Meeting the Public

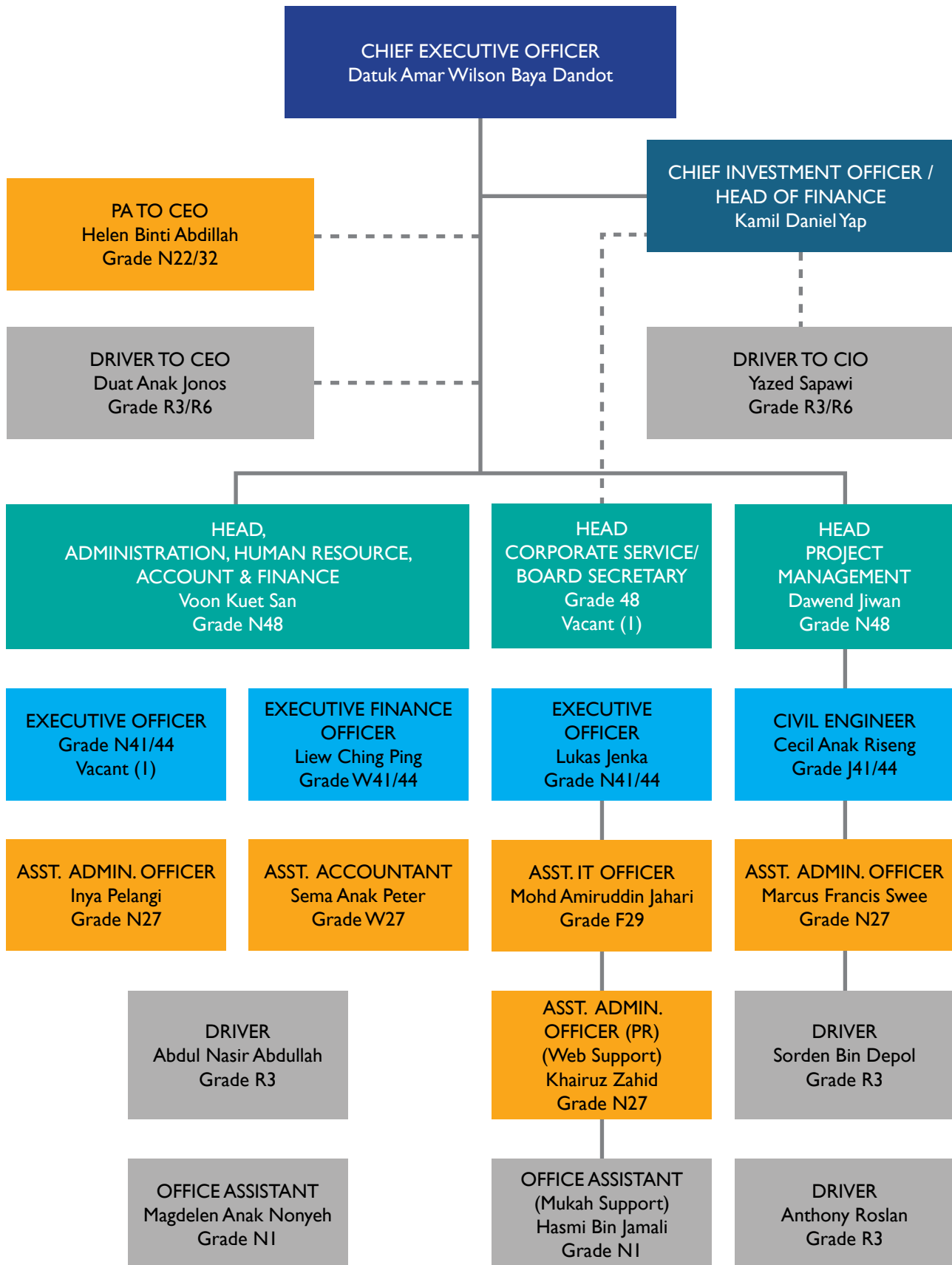
RECODA Overview

The SCORE Implementation Coordinative Model



RECODA Overview

RECODA Organisation Structure

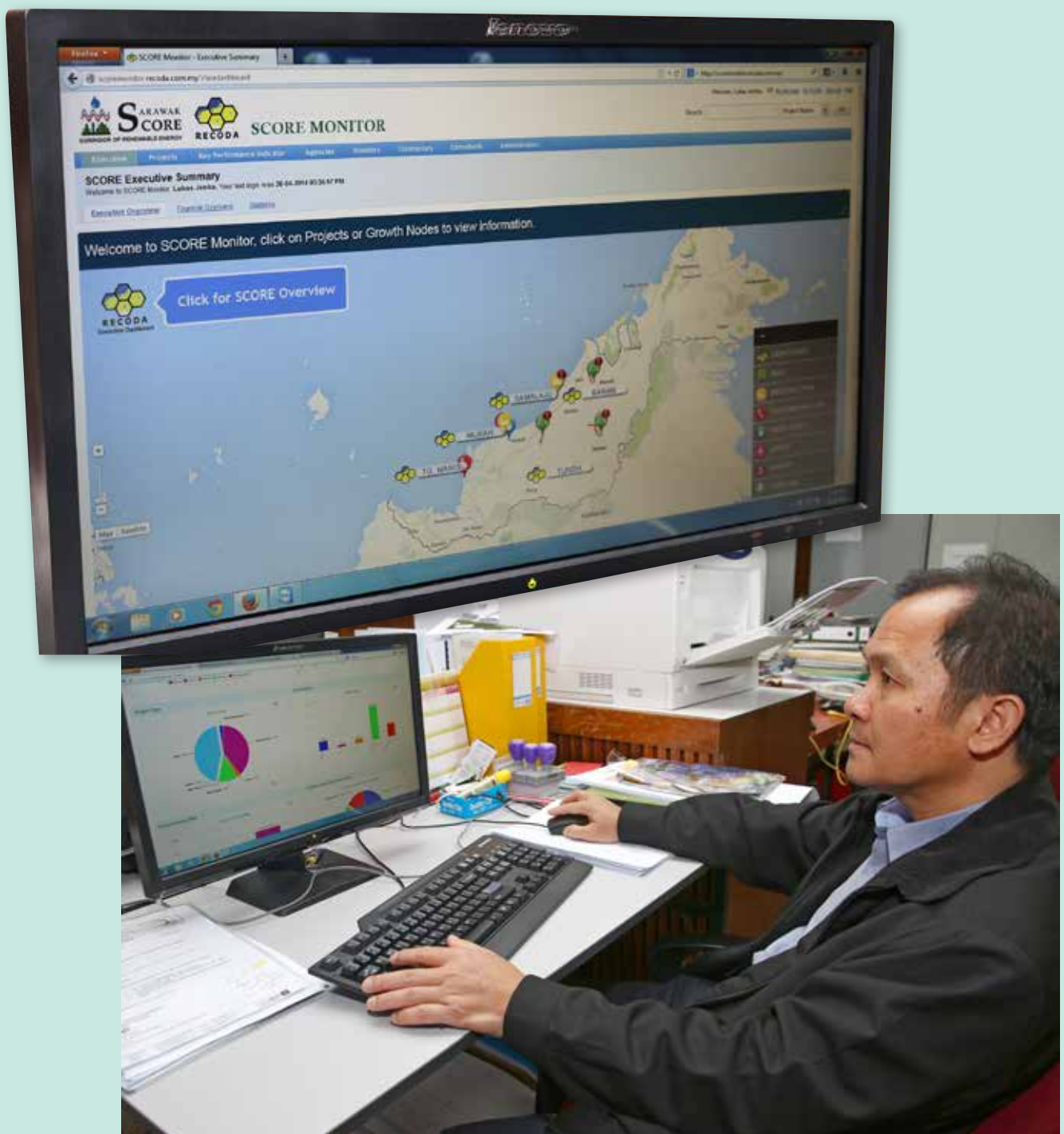


RECODA Overview

Monitoring SCORE

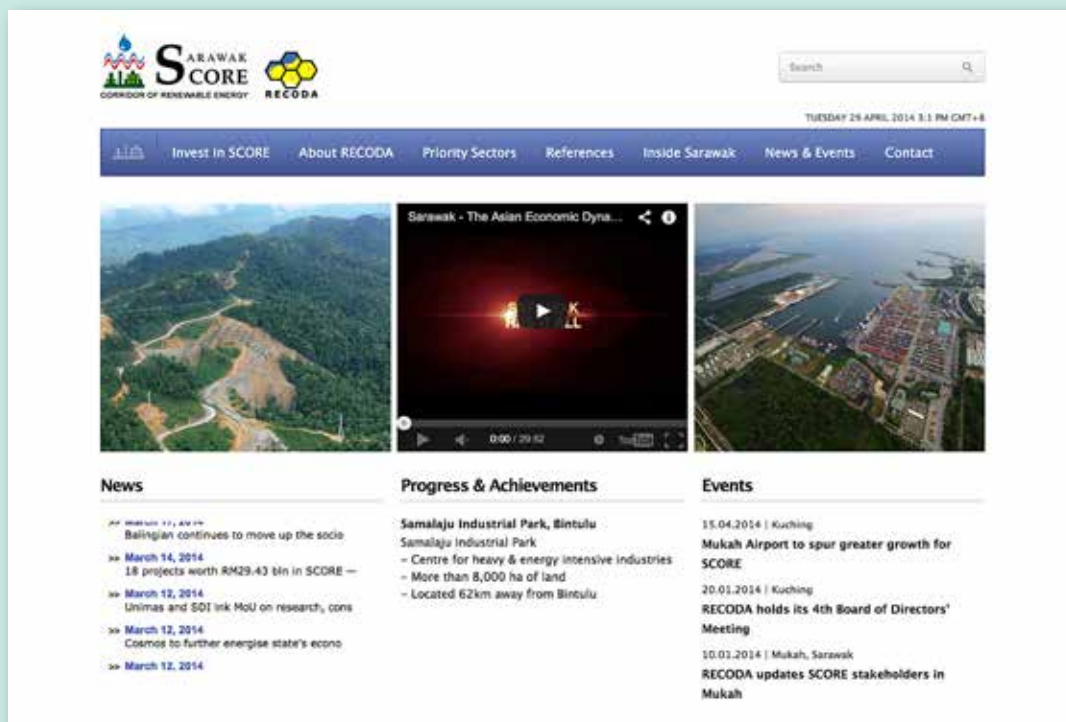
Monitoring the implementation of SCORE projects is one of the key responsibilities of RECODA. As more projects get off the ground, the team at RECODA remain updated through their *Executive Dashboard Project Hub*, which is known as SCORE Monitor. As for federal-funded projects

implemented within SCORE, RECODA relies on SPP II, which stands for *Sistem Pemantauan Project II* or *Project Monitoring System II*. Through these powerful monitoring tools, RECODA is able to gain a clear picture of the situation of any project and thus remain proactive in managing them.



RECODA's website, which was revamped in 2012, continues to be the definitive online source of information on SCORE. The website provides domestic and international stakeholders with updates on the latest news, and also reports on the

progress and achievements in the Corridor's Growth Nodes. Apart from that, the website serves as a critical reference point for stakeholders from all over the globe, especially for potential investors, who wish to learn more about SCORE.



Activities for 2013

January



Presentation by RECODA at Kenanga Investment Bank Bhd Conference 'The Sarawak Growth Story', in Kuala Lumpur.



Contract Signing ceremony for Access Road to Baleh HEP (Phase I of Package B) and Public Access Road to Sangan and Kapit through Nanga Merit Coal Mine area.

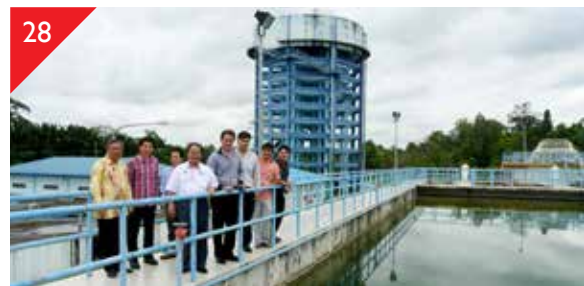
February



State Audit Director site visit to Samalaju Industrial Park.

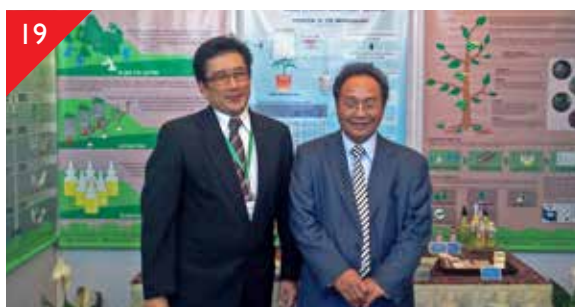


RHB Managing Director courtesy call to RECODA.



Meeting on Mukah water supply issues and site visit to Mukah Water Treatment Plant.

February



Presentation by RECODA on 'Bio-economy in Sarawak' at Bio-Borneo 2013, in Sabah.

March

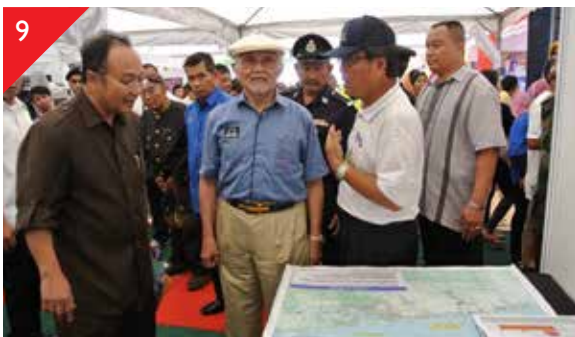


RECODA holds discussions with Department of Community College Education, Sarawak Region in Kuching.

April



Site visit to Baram Growth Node.



Visit to Daro.



RECODA organises site visit by various Federal Agencies to Maskat Road project, Samalaju Industrial Park.



April



Participated in earth-breaking ceremony for Sangan – Nanga Merit Access Road.

June



Briefing on SCORE at RHB Corporate Luncheon in Kuching.



Courtesy call by delegation from Sarawak Chamber of Commerce and Industry (SCCI).

Activities for 2013

July

1

RECODA takes part in panel session at Seminar on Investing in ASEAN and Regional Economic Corridors, in Kuala Lumpur.

2



Site visit to Jalan Maskat

August

22



RECODA takes part as conference speaker at 2nd Borneo International Palm Oil Technology Expo 2013, in Miri.

27

RECODA presentation to SCCI delegation in Bintulu.

September

20

Participation in Regional Corridor Authorities' Corporate Integrity Pledge Meeting, in Kota Kinabalu.

22



RECODA organised visit to Samalaju Industrial Park for delegates from DBNA.

October

5



RECODA takes part in 'Sarawakian Youths: Business and Career Opportunities' forum at 'Lan Berambek Anak Sarawak Career Opportunities Seminar and Exhibition', in Kuala Lumpur.

9



Site visit to SCORE areas by delegation from Malaysian Armed Forces

18

RECODA takes part in 'Roundtable Meeting with Captains of Industry from Malaysia and Vietnam', in Hanoi, Vietnam.

November



Site visit to Samalaju Industrial Park.



RECODA takes part in MITI Trade and Investment Mission to Singapore.

December



Visit by China Arowana investors with Biotech Corporation to RECODA

December



Briefing to Alliance Bank top management team.



Courtesy call to RECODA by HE Daniyar Sarekenov, Ambassador Extraordinary & Plenipotentiary of the Republic of Kazakhstan to Malaysia.



Visit by Melaka Executive Council member YB Datuk Wira Haji Md Yunus Husin to RECODA.



Meeting the Public

31 January 2013

Exhibition and Briefing on
SCORE in conjunction
with 'TEGAS Jelajah
Sarawak'
Kapit Civic Centre

2 - 3 March 2013

Exhibition
in conjunction with
UiTM IT Carnival
UiTM, Kota Samarahan

5 - 6 March 2013

'Karnival Astro 2013'
Pasar Lama Mukah

7 - 9 March 2013

SLIM and Career & Training Fair
Town Square, Sibul



24 - 28 Apr 2013

Pesta Kaul Mukah 2013
Tapak Pesta Kaul, Mukah



21 - 24 May 2013

International Hydropower
Association Congress
Borneo Convention Centre
Kuching



7 June 2013

Sarawak Grand Timber &
SMEs Expo 2013
Borneo Convention Centre
Kuching



23 - 24 October 2013

Malaysia International
Technical HRD & 9th
AASVET Conference
Riverside Majestic Hotel,
Kuching

29 September - 3 October 2013

Stemfest 2013:
World Hybrid & World
Safety Conference
UNIMAS, Kota Samarahan



25 - 28 Oct 2013

OIC World Business 2013
Putra World Trade Centre,
Kuala Lumpur



10 - 13 October 2013

4th International Greentech
& Eco-Products Exhibition
& Conference Malaysia 2013
(IGEM 2013)

Kuala Lumpur Convention Centre,
Kuala Lumpur



11 - 12 November 2013

Hari Audit I Malaysia, in
conjunction with Persidangan
Juruaudit Sektor Awam Tahun
2013

Riverside Majestic Hotel, Kuching



5 November 2013

Career Drive Exhibition,
in conjunction with 'Lan
Berambek Anak Sarawak'
Putra World Trade Centre,
Kuala Lumpur



30 November - 1 December 2013

Sarawak Education
Development Expo 2013
Kota Samarahan
Civic Centre





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