Disclaimer

The following presentation is being made only to, and is only directed at, persons to whom such presentation may lawfully be communicated (‘relevant persons”). Any person who is not a relevant person should not act or rely on this presentation or any of its contents. Information in the following presentation relating to the price at which relevant investments have been bought or sold in the past or the yield on such investments cannot be relied upon as a guide to the future performance of such investments.

This presentation does not constitute an offering of securities or otherwise constitute an invitation or inducement to any person to underwrite, subscribe for or otherwise acquire securities in any company within the Telenor Group. The release, publication or distribution of this presentation in certain jurisdictions may be restricted by law, and therefore persons in such jurisdictions into which this presentation is released, published or distributed should inform themselves about, and observe, such restrictions.

This presentation contains statements regarding the future in connection with the Telenor Group’s growth initiatives, profit figures, outlook, strategies and objectives. All statements regarding the future are subject to inherent risks and uncertainties, and many factors can lead to actual profits and developments deviating substantially from what has been expressed or implied in such statements.
Myanmar – One Year On

Jon Fredrik Baksaas
President and CEO, Telenor Group
A strong regional provider of telecom services in Asia

Telenor in Asia:
- 18 years of experience
- Presence in 6 markets
- 158 million subscribers
- Footprint of 1.1 billion people

Pakistan
Entry year: 2004
37 million subscribers

India
Entry year: 2009
33 million subscribers

Bangladesh
Entry year: 1996
49 million subscribers

Myanmar
Entry year: 2014
Launch: September

Thailand
Entry year: 2001
28 million subscribers

Malaysia
Entry year: 1999
11 million subscribers

Subscriber numbers as of June 2014.
Market position and footprint in 6 circles in India
Building a digital future and Internet for All
Telenor in Myanmar

• One of the very last greenfields in the world – in a core Telenor region

• Leverage on greenfield and rollout know-how

• 18 years of experience in region Asia

• Operational experience from similar Asian cultures

• Aware of and tackling risks and challenges

• Telenor in continuous dialogue with Myanmar authorities and civil society

• Sustainability key to how we operate
Addressing sustainability risks and uncertainties

- Institutional capacity in development
- Legal framework
- Corruption
- Land issues
- Health & Safety
- Conflict areas
Telenor Myanmar – Addressing and mitigating risks and challenges

Petter-B Furberg
CEO, Telenor Myanmar
Our focus in Myanmar

Deliver mobile services to everyone

Develop local staff and supplier market

Build sustainable & responsible business
Operational status

• On track for September launch

• Organisational readiness

• Network readiness
Addressing sustainability risks and uncertainties

- Institutional capacity in development
- Legal framework
- Corruption
- Land issues
- Health & Safety
- Conflict areas
1. Institutional capacity in development

Weak governmental institutional capacity:

- Human resources with relevant knowledge and expertise
- Overwhelming reform agenda
- Lack of processes for requests
- Lack of decision-making culture

Resulted in delays in areas such as:

- Local authorities related to build permits or land lease registration
- Attorney General’s Office related to rules and regulations

Telecom regulator (PTD) is supported by the World Bank and GSMA
2. Legal Framework

Weak legal framework due to:

- Old laws passed during colonial era
- Conflicting laws – new laws don’t cancel out old laws

Legal framework for **Telecom**:

- Telecommunications Law – effective 2013
- Rules & regulations – not yet approved

**Lawful Intercept (LI):**

- License requires valid court order to disclose information
- Regulations to be drafted (with international support) and subject to public consultation
- Telenor will not respond to LI requests before overall regulation is in place
3. Corruption

Corruption is a significant and real risk

Our approach - **internally**:
- Training in Codes of Conduct
- Continuous communication

Our approach - **suppliers**:
- Contractual obligations
- Capacity building of suppliers
- Review and participation in application submissions

Implications of our **zero-tolerance** policy is sometimes encountering a less speedy process

*) Source: Corruption Perceptions Index
4. Land Issues

Land rights and land grabbing are big risks

Our control systems:
- Contractual obligations – tower companies
- 3 steps to identify rightful ownership (ID, documentation, neighbour consent)
- Established complaint system
- Unannounced site inspections by Telenor’s Business Assurance team

678* spot checks conducted

Further safeguards:
- build permit process
- lease registration process

*) unannounced inspections as of August 15, 2014 by Telenor Myanmar’s Business Assurance Team visiting land owner, neighbors and community members to ascertain that all the due diligence was done before lease was signed
Land type & institutional capacity

Rightful Ownership

Suspected land-grabbing
5. Health and Safety

General framework

Same international standards & contractual framework as in all other Telenor companies, based on:

- Risk assessments
- Capacity building
- Audits & inspections focused on continuous improvements

2736* employees in our supply-chain have undergone training

728* unannounced HSSE inspections at sites supplemented by weekly visits to all sites by the Network Rollout Team

*) as of August 15, 2014 conducted by Telenor Myanmar’s Business Assurance Team
Underage labour

Underage labour is prevalent in Myanmar:
- Considered socially acceptable by many
- Myanmar is currently not a signatory to many of the international conventions relating to underage work

All our partners in Myanmar sign the Supplier Conduct Principles (SCP):
- Nobody under 15 years will be employed
- For tower construction sites: minimum age 18 years as we consider some aspects of this work as potentially hazardous
- All our suppliers fully cooperate
- Focus on educating & training local suppliers and community members
- Roundtable for suppliers by Telenor and International Labour Organization (ILO)
Through our on-site inspections, we have found incidents of Underage and Child Labour in our supply-chain

<table>
<thead>
<tr>
<th>Situation</th>
<th>Mitigation action</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Site in Bago</td>
<td>• Confirmed underage labour</td>
</tr>
<tr>
<td>• On-site inspection identified two workers aged 17 and 17.5 years</td>
<td>• The workers were lead off site</td>
</tr>
<tr>
<td>• first day of work at the site and they lived in a nearby village and</td>
<td>• Inspector briefed the two workers and the rest of the crew on the strict</td>
</tr>
<tr>
<td>came to deliver lunch to uncle</td>
<td>requirement at the construction site</td>
</tr>
<tr>
<td>• Site in Mandalay</td>
<td>• Confirmed child labour.</td>
</tr>
<tr>
<td>• Self reported by sub-supplier (tier 2) of tower company (tier 1)</td>
<td>• Violating both Telenor requirements for age (15 &amp; 18)</td>
</tr>
<tr>
<td>• Found 3 children (two 12 and one 13 years) working for one of their</td>
<td>• Children immediately removed from site and investigation carried out.</td>
</tr>
<tr>
<td>suppliers (tier 3)</td>
<td></td>
</tr>
<tr>
<td>• They were doing excavation work</td>
<td></td>
</tr>
<tr>
<td>• Site in Mandalay.</td>
<td>• Confirmed underage labour</td>
</tr>
<tr>
<td>• Onsite inspection identified a 15 year old</td>
<td>• The worker was too young to carry out potentially hazardous work</td>
</tr>
<tr>
<td>• Investigations found that his father also works with the sub-contractor</td>
<td>• End result: the sub-contractor gave the 15 year old a job in the company office</td>
</tr>
<tr>
<td>• The 15 year old son had been sent to site to supplement the family</td>
<td></td>
</tr>
<tr>
<td>income</td>
<td></td>
</tr>
</tbody>
</table>
• Each case investigated and dealt with on individual basis

• According to international standards (ILO)

• Focus on continuous education

*) as of August 15, 2014 conducted by Telenor Myanmar’s Business Assurance Team and Telenor’s Network Rollout Team
6. Conflict Areas

Background:
- Bilateral ceasefire agreements with most armed ethnic groups, but remaining quite unstable
- 135 ethnic groups making up about 1/3 of the population
- Interests related to self-rule, democracy, protection of local language, customs and culture and access to natural resources

Telenor’s approach:
- Coverage requirements of >90% in 5 years with 30% of the customer base in the ethnic states
- Working both with the Government and the ethnic groups in the States
- High standards for safety
Unique Community Outreach team

8 State Liaison Officers (SLO) to act as link between Telenor and the ethnic state groups

The SLOs have carried out*:

- 228 stakeholder engagement meetings
- 178 ethnic state relations meetings

In total they have met more than 17,300 community members

*) as of August 15, 2014
Thank you
4. Land Issues

Example 1 - Land type & institutional capacity

Background:
- Internal process followed by tower company and Telenor
- Build permit was issued by local city development office (CDC) of the Township
- Excavation started

Situation:
- Almost two weeks into the work Department of Archaeology, National Museum and Library demanded all work to be stopped as it was part of a “heritage zone”
- All work was stopped immediately

Solution:
- The Department was willing to give permission to build a camouflaged tower
- Tower company instead decided to find another site outside the zone
4. Land Issues
Example 2 - Rightful Ownership

Background:
• Internal process followed by tower company and Telenor
• Build permit was issued by local city development office (CDC) of the Township
• No excavation had started

Situation:
• Site was near a Monastery and the Monastery claimed they owned the land and wanted money

Solution:
• Land owner showed all required legal documents
• Legal process with lawyers and local authorities to establish the land owner as the rightful owner – not the Monastery
• Tower erection is now almost completed
4. Land Issues
Example 3 - Suspected land-grabbing

Background:
• The land was owned by a local lady
• Internal process followed by tower company and Telenor
• Build permit was issued by local city development office (CDC) of the Township
• Excavation started

Situation:
• Villagers came to tower company to complain, claiming that the land had been land-grabbed by the lady's husband. The land was registered in her name with no connection to the husband's family name

Solution:
• Due to the uncertainty in establishing the ownership, we are choosing a site elsewhere
• The site has been back-filled