# MOB course problem B. Wireless Internet access for office workers

## Problem background:

A facility owner will build a new office area called Kista 2.0 with an estimated number of 10 000 workers from start. The facility owner wants to investigate the possibility to offer Internet over wireless connections and need to estimate the cost for deploying a new radio access networks. The facility owner has been in contact with 3 different operators that will offer different solutions. From the initial discussions the facility owner has some information about the three operators and now wants to get an initial cost estimate.

Your task is to help the facility owner and make this initial cost estimate for the estimated low and the high demand levels and based on the information provided below. Which operator will most likely be able to offer the services at the lowest cost?

### The demand

10 000 workers are to be served from year 1 in the 1 km2 area. Two levels of demand are of interest; 1,44 GB and 7,2 GB per month and user for low and high level respectively. For the dimensioning assume that the data is consumed during 8 busy hours (all equally busy) for 20 work days per month.

## Data for operator A deployment

The incumbent operator A has 4 macro base stations sites in the area that can be re-used. In case new macro base station sites are needed the operator A has all necessary building permits. Operator A has access to 10 MHz of spectrum in this frequency band and will use the radio access technology WAD suitable for wide area deployment.

### Data for operator B deployment

Operator B has no base stations sites at all in the area. New sites are needed and operator B has all necessary building permits. Operator B has access to 20 MHz of spectrum in this frequency band and will also use the radio access technology WAD.

## Data for operator C deployment

The new operator C will offer an indoor solution based on deployment of a number of small pimentocell access points using the LAD radio access technology. The operator has a 20 MHz license for operating LAD equipment in this frequency band; hence cell planning can be made in order to avoid inter-cell interference. All access points and required transmission need to be installed from the beginning.

## The radio access technology

The technical data and performance is shown in table 1. WAD has a re-use factor of 1. One WAD TRX module supports a three sector site and system bandwidth up to 20 MHz. The link budget for WAD is calculated to allow for 20 dB wall penetration losses which are sufficient for all locations in all buildings in the area.

In order to satisfy the coverage requirements in the buildings one pimentocell access point need to be deployed for every 10 user as long as the capacity requirements are met.

Type of deployment	Radio access	System	Spectral	Max cell range
	technology	bandwidth	efficiency	(for all bandwidths)
Indoor pimentocell	LAD	1 – 5	3	50 m
Outdoor macro site	WAD	5 - 20	1,67	600 m

#### Table 1: Technical data for radio access technologies

## **Cost calculation**

Estimate the total cost as the CAPEX plus the OPEX for years 1 to 5 assuming a discount rate of 0 %. All network build out is made year 0. Derive CAPEX numbers from data in tables 2. For macrocell deployment the annual OPEX is estimated to be 10 % of the total CAPEX including radio equipment, installation and all <u>new</u> macro base stations sites. For the pimentocell deployment the annual OPEX is estimated to be 20% of the total CAPEX including access point equipment, cabling, planning and installation.

## **Table 2: Cost estimates**

WAM Radio equipment and installation	Costs
TRX supporting 3 sectors and up to 20 MHz, first TRX	10 k€
TRX supporting 3 sectors and up to 20 MHz, additional TRX	10 k€
Installation of the first TRX	10 k€
Deployment and macros site build out	
Site construction	70 k€ per site
Non-telecom equipment	20 k€ per site
Transmission costs	10 k€ per site
Pimentocell equipment and installation	
One access point, omnidirectional antenna, supports 5 MHz	300€
Planning and installation of one access point	300€
Cabling for one access point	400 €