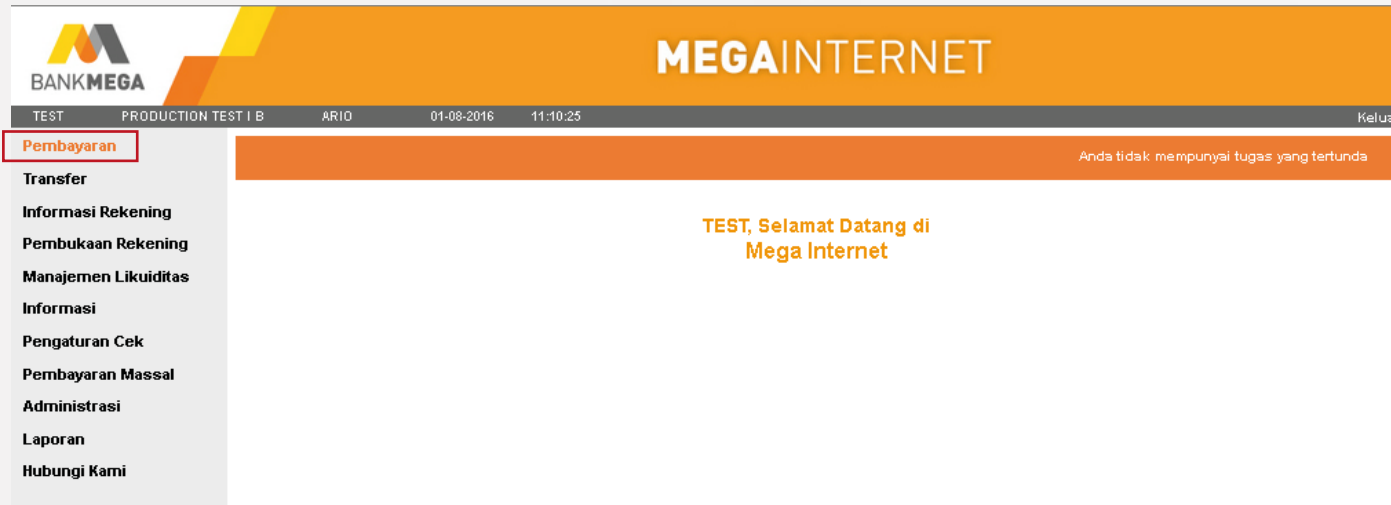
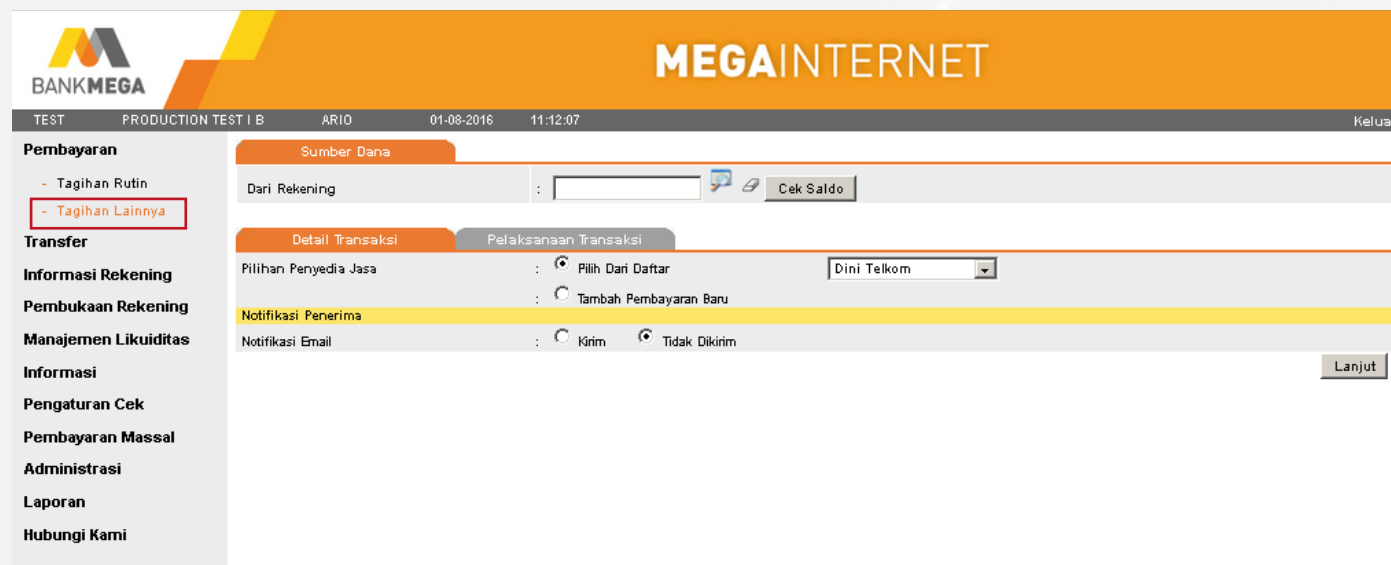


PANDUAN MELAKUKAN PEMBAYARAN PAJAK MPNG2 VIA MEGA INTERNET BISNIS

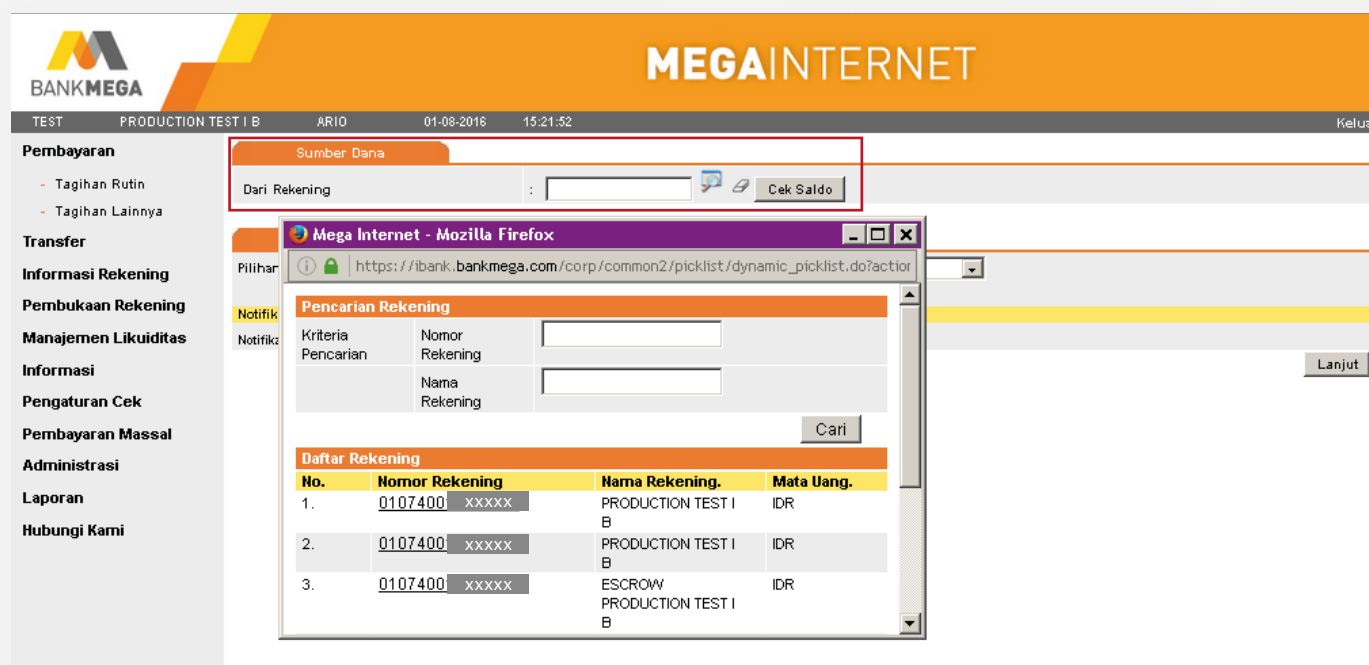
1 Pilih menu "Pembayaran"



2 Pilih "Tagihan Lainnya"



3 Pilih nomor rekening sebagai sumber dana



4

Pilih menu “Tax Payment”

Untuk pembayaran MPNG2 lainnya (Ditjen Bea Cukai dan Ditjen Anggaran) menggunakan pilihan menu ini juga.

The screenshot shows the MEGAINTERNET web interface. The header includes the BANK MEGA logo and the text 'MEGAINTERNET'. Below the header, there is a navigation menu on the left with options like 'Pembayaran', 'Transfer', 'Informasi Rekening', etc. The main content area is titled 'Sumber Dana' and 'Detail Transaksi'. A dropdown menu is open, showing a list of payment providers. The 'Tax Payment' option is highlighted with a red box. Other options in the list include Bank Mega, Garuda Indonesia, Speedy, Palyja, kartuHalo, Indovision/Oke/TopTV, XL Pasoa Bayar, Aetra, Tagihan PLN, Kereta Api, Bank Lain, TRANSVISION, PDAM Kota Surabaya, Matrix Coreidoo, Telkom 7 Pmpay, Esia, Smartfren, and E-Commerce.

5

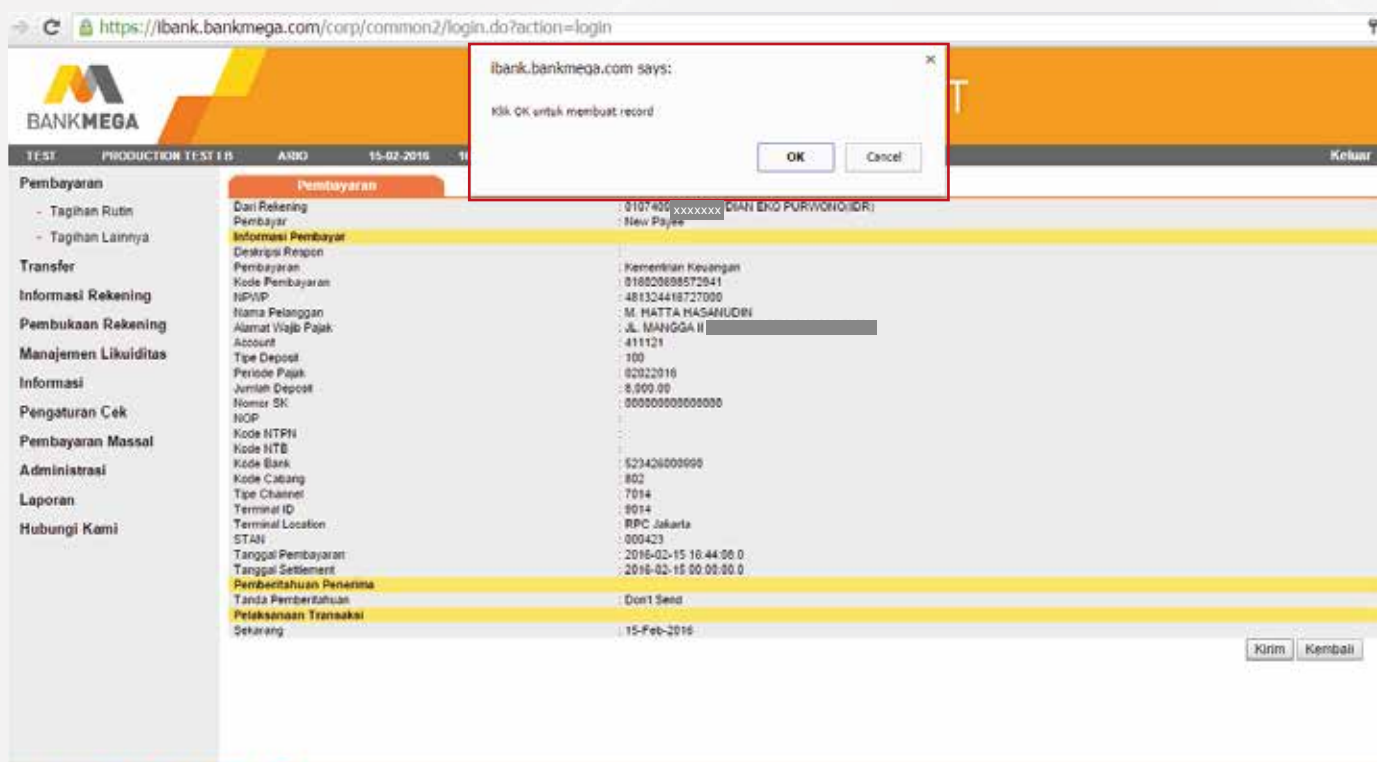
Masukkan kode billing tagihan mpng2 yang akan dibayarkan (pajak, bea cukai atau pnpb)

The screenshot shows the MEGAINTERNET web interface. The header includes the BANK MEGA logo and the text 'MEGAINTERNET'. Below the header, there is a navigation menu on the left with options like 'Pembayaran', 'Transfer', 'Informasi Rekening', etc. The main content area is titled 'Sumber Dana' and 'Detail Transaksi'. The 'Kode Billing' field is highlighted with a red box and contains the value '01602069xxxxxxx'. Other fields include 'Dari Rekening' with the value '01074001xxxxxxx', 'Pilihan Penyedia Jasa' set to 'Dini Telkom', and 'Informasi Penyedia Jasa Pembayaran' set to 'Tax Payment'. A 'Lanjut' button is visible at the bottom right.

- 6 Hasil inquiry tagihan dari kode billing yang sudah di input. Jika sudah benar lanjutkan transaksi, klik **“Kirim”**



- 7 Konfirmasi billing yang akan dibayarkan



- 8 Transaksi sudah berhasil di buat. Menunggu untuk di approve