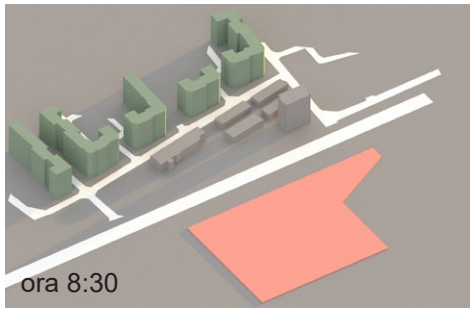
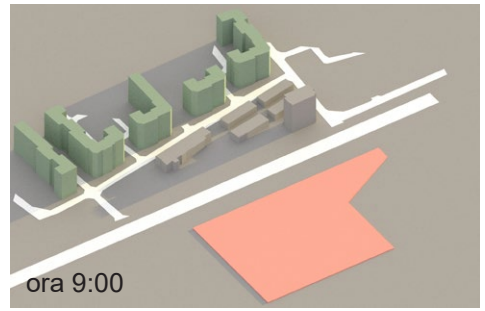


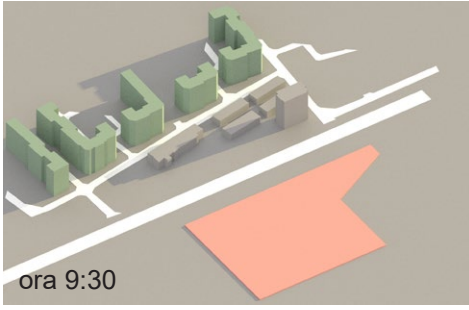
ora 8:00



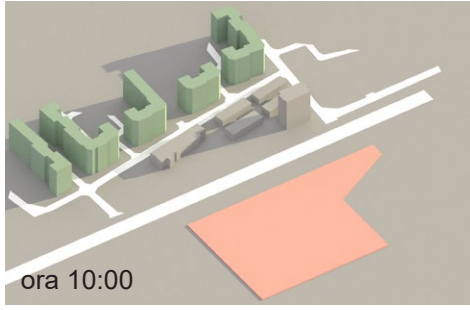
ora 8:30



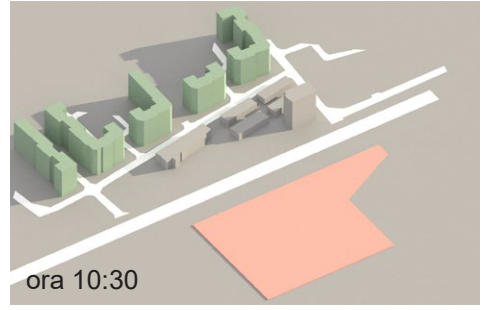
ora 9:00



ora 9:30



ora 10:00



ora 10:30



ora 11:00



ora 11:30



ora 12:00



ora 12:30



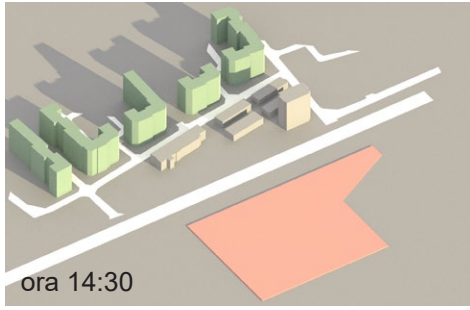
ora 13:00



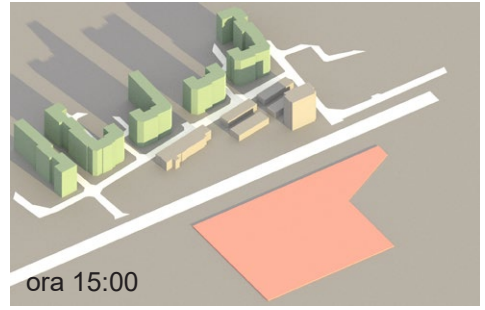
ora 13:30



ora 14:00



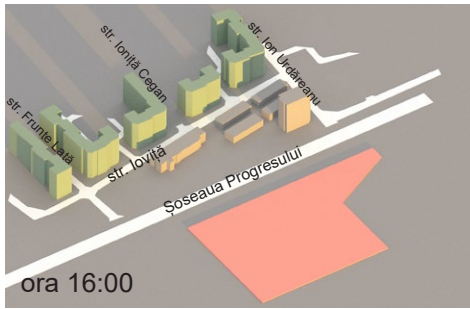
ora 14:30



ora 15:00

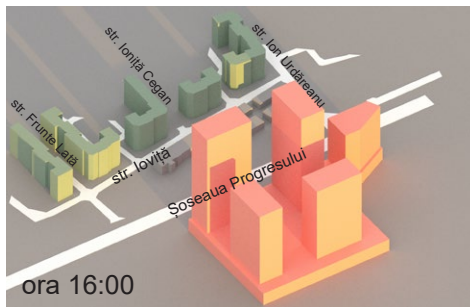
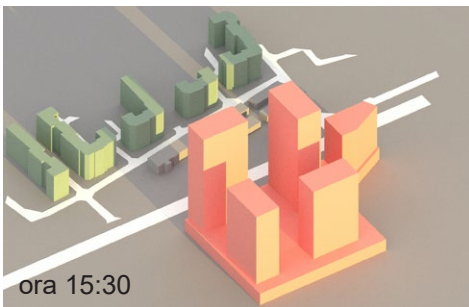
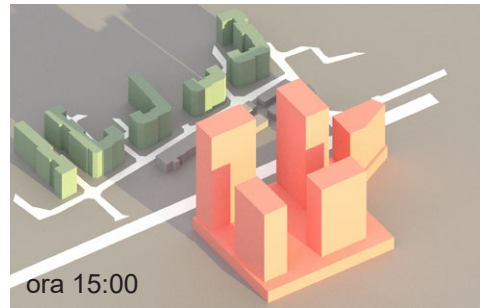
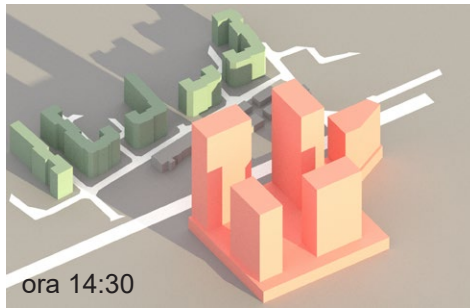
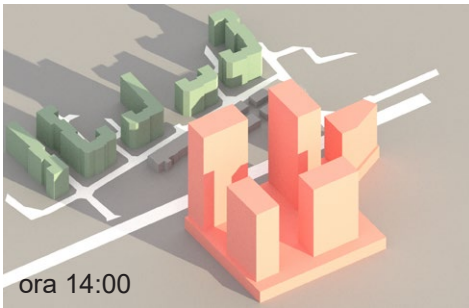
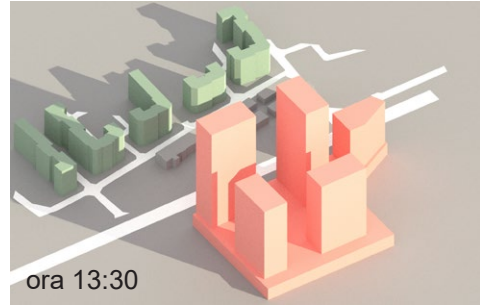
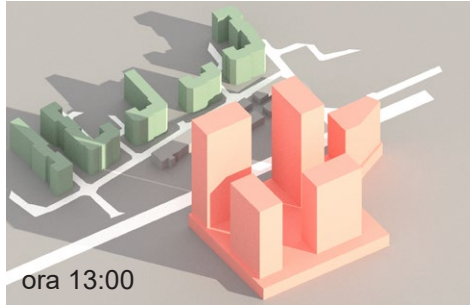
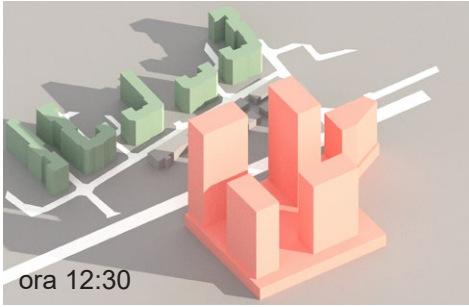
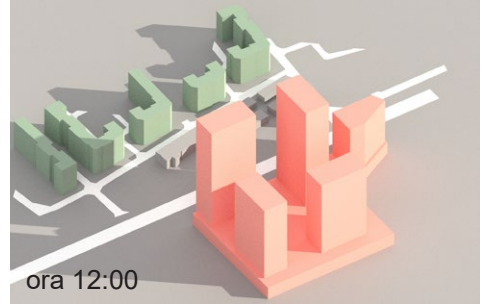
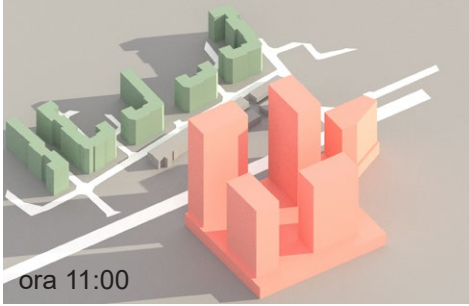
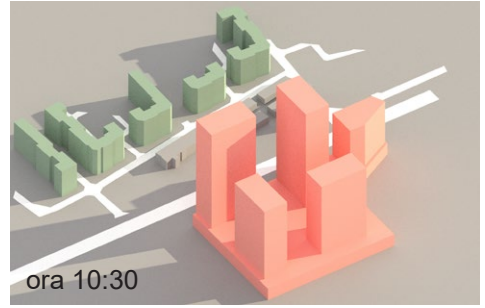
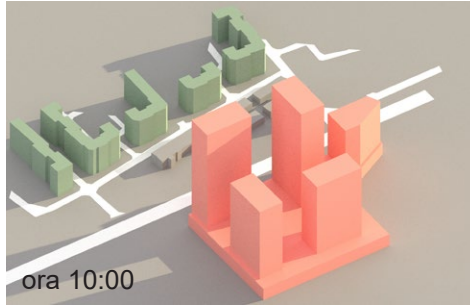
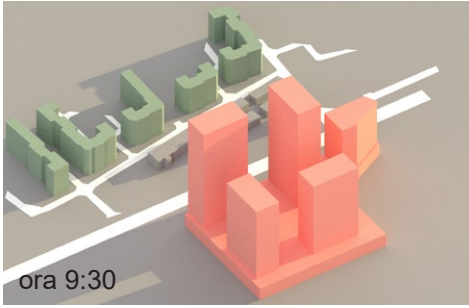
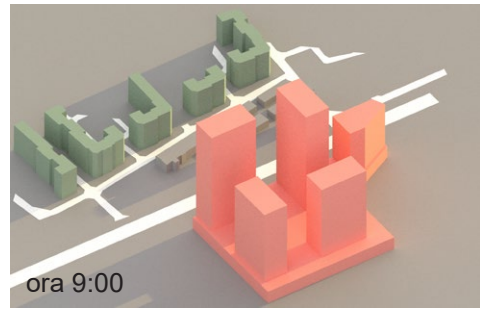
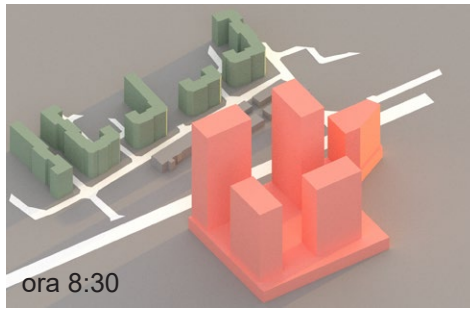
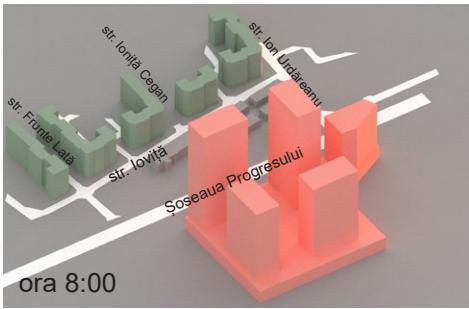


ora 15:30

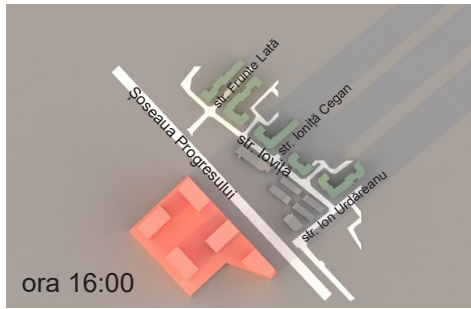
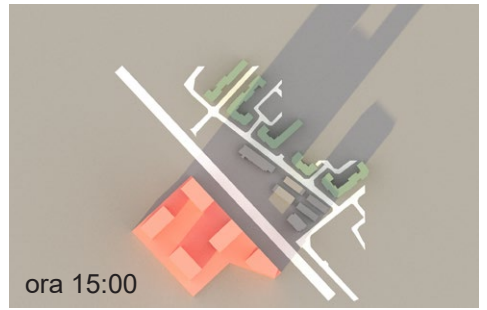
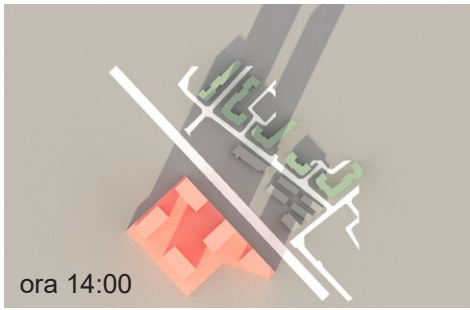
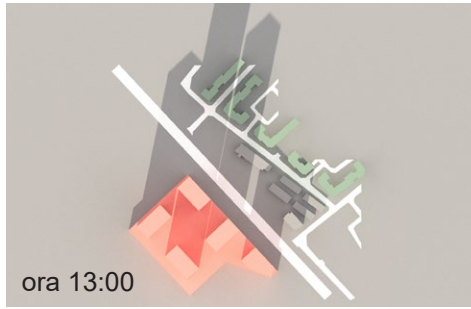
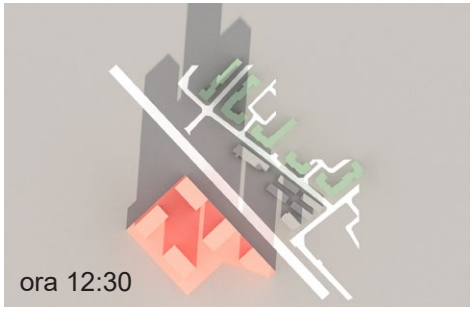
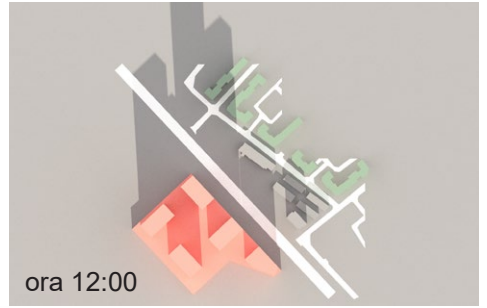
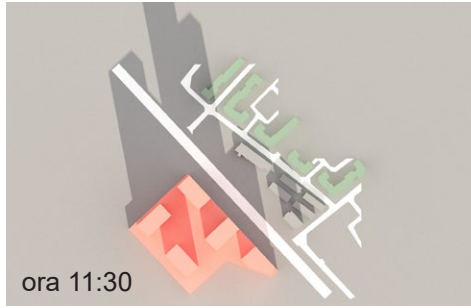
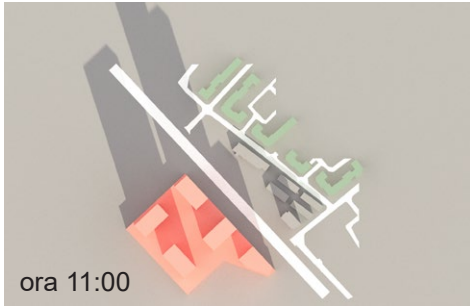
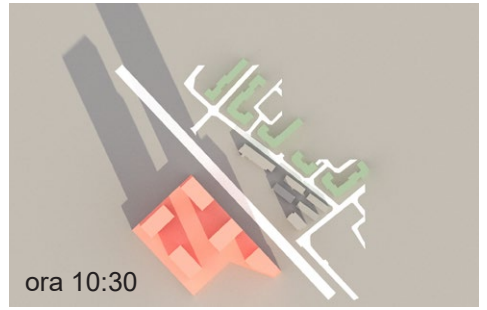
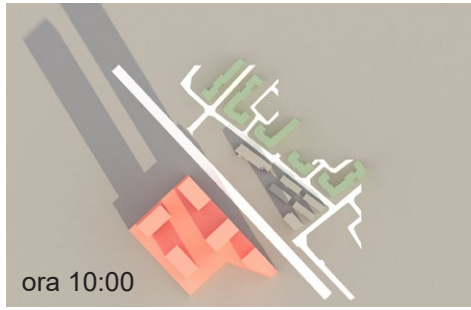
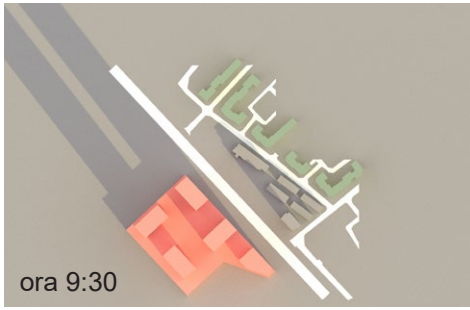
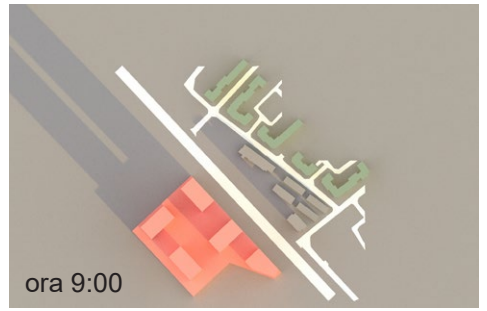
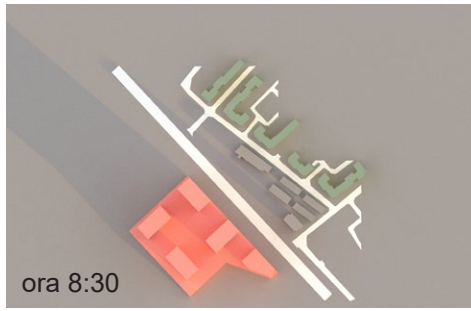
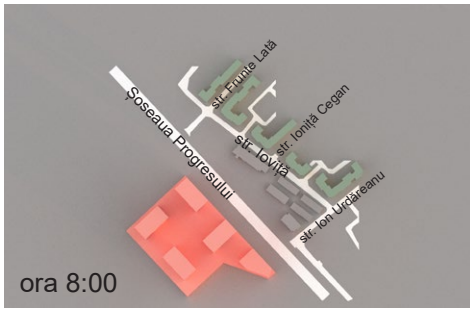


ora 16:00

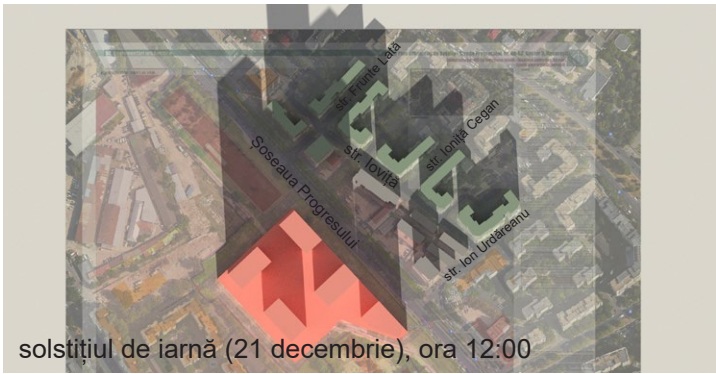
Însorirea la sostițiul de iarnă
(21 decembrie), înainte
de realizarea turnurilor.



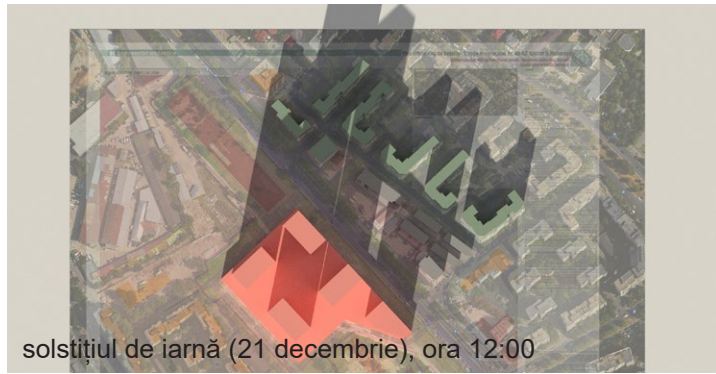
Însorirea la sostițiul de iarnă (21 decembrie), după realizarea turnurilor.



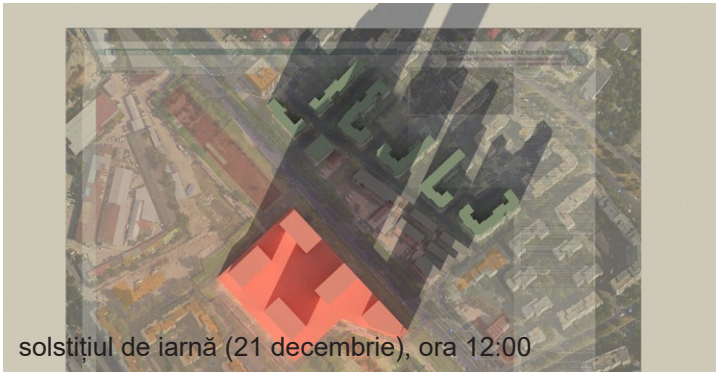
Însorirea la sostițiul de iarnă (21 decembrie), după realizarea turnurilor - zonele afectate de umbra lăsată de turnuri.



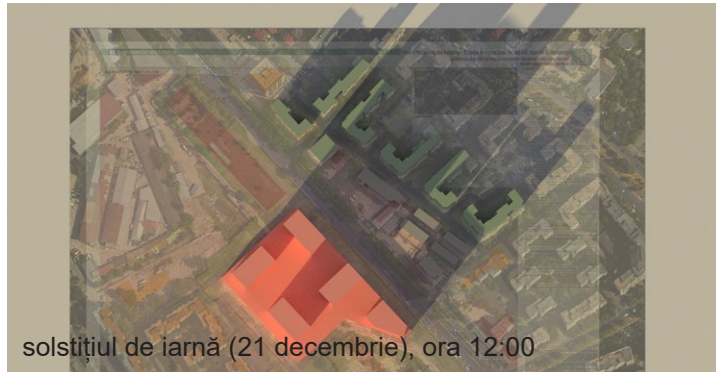
solstițiul de iarnă (21 decembrie), ora 12:00



solstițiul de iarnă (21 decembrie), ora 12:00



solstițiul de iarnă (21 decembrie), ora 12:00

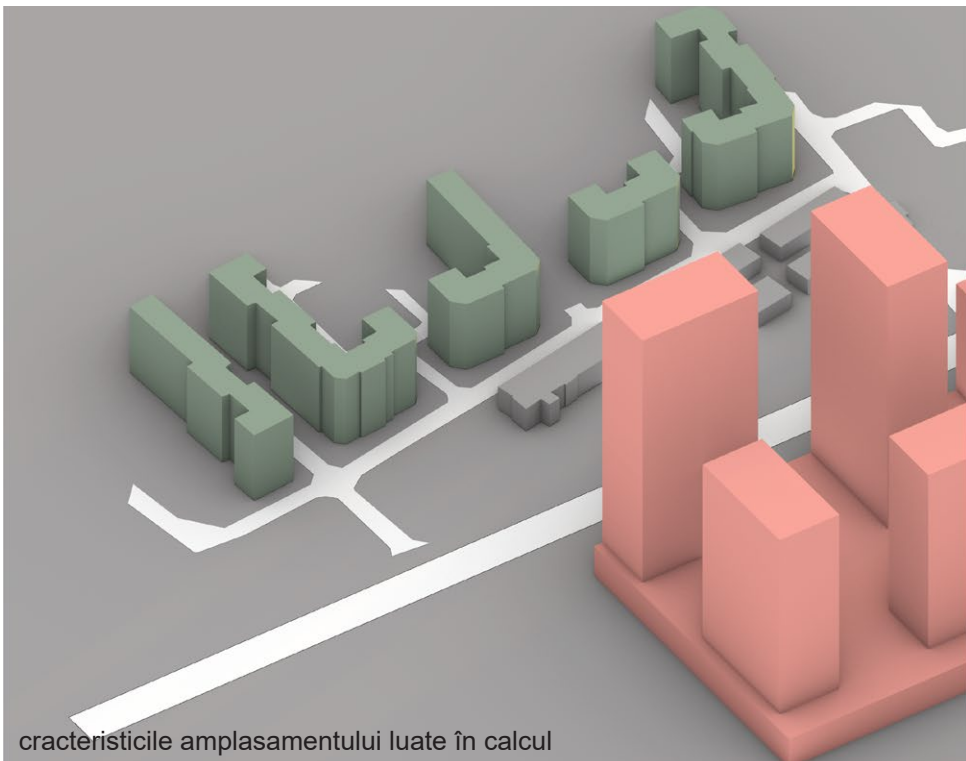


solstițiul de iarnă (21 decembrie), ora 12:00

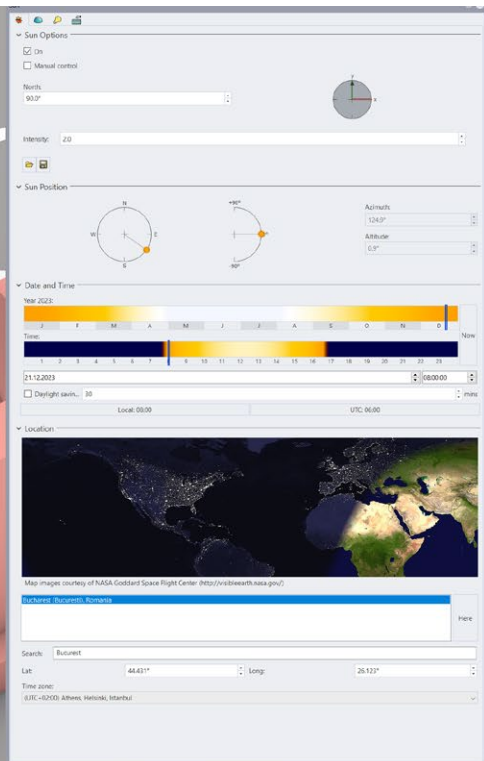


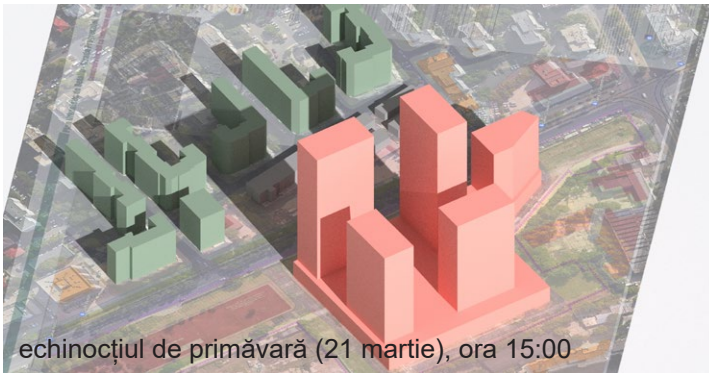
solstițiul de iarnă (21 decembrie), ora 12:00

Însorirea la solstițiul de iarnă (21 decembrie), după realizarea turnurilor - zonele afectate de umbra lăsată de turnuri.

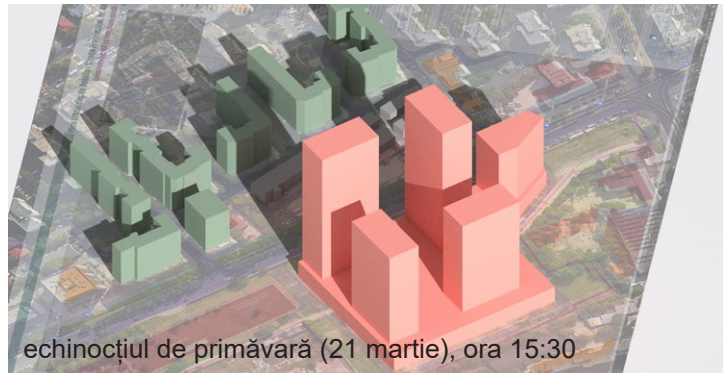


caracteristicile amplasamentului luate în calcul

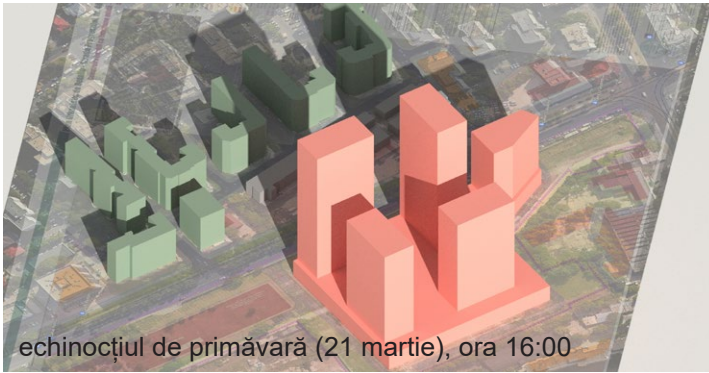




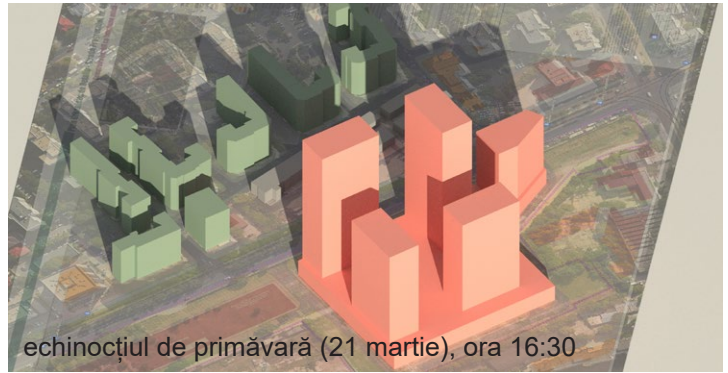
echinocțiul de primăvară (21 martie), ora 15:00



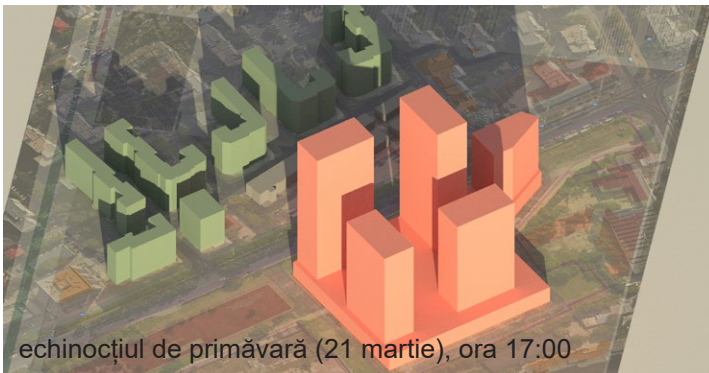
echinocțiul de primăvară (21 martie), ora 15:30



echinocțiul de primăvară (21 martie), ora 16:00



echinocțiul de primăvară (21 martie), ora 16:30

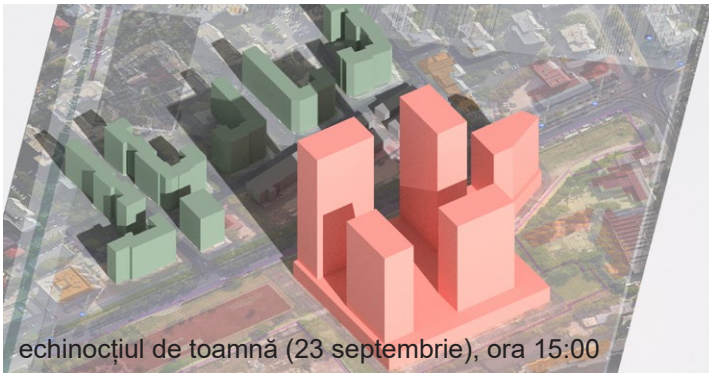


echinocțiul de primăvară (21 martie), ora 17:00

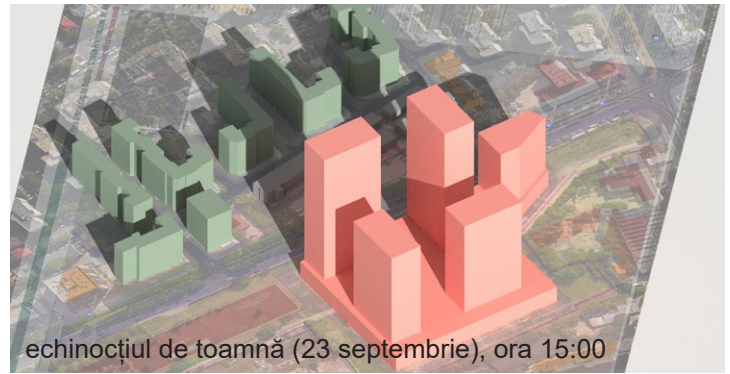
Însorirea la echinocțiul de primăvară (21 martie), după realizarea turnurilor - exemple de zone afectate de umbra lăsată de turnuri la anumite ore.



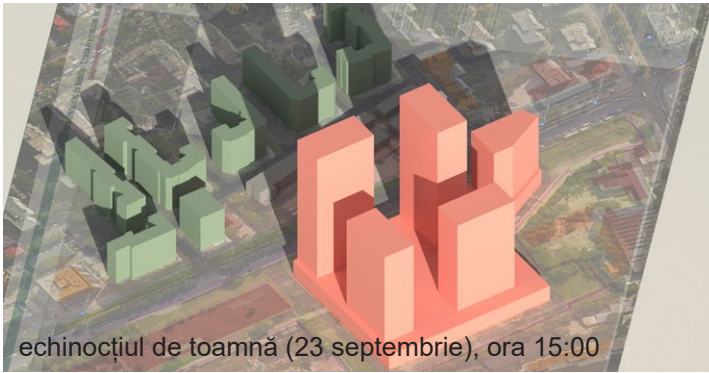
amplasamentul PUD în raport cu vecinătățile



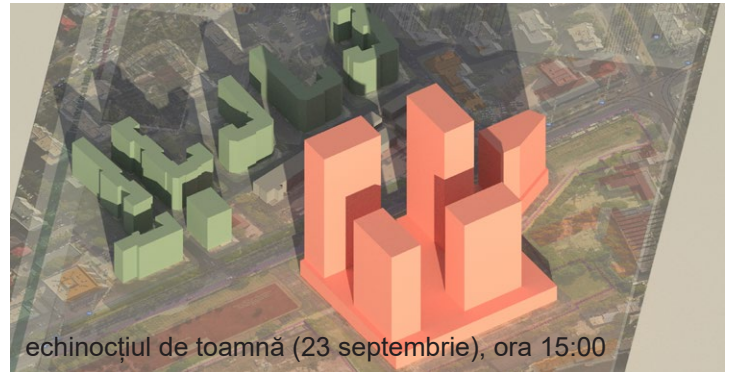
echinocțiul de toamnă (23 septembrie), ora 15:00



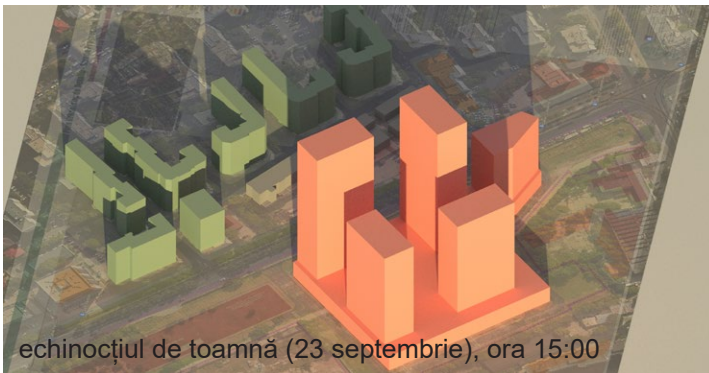
echinocțiul de toamnă (23 septembrie), ora 15:00



echinocțiul de toamnă (23 septembrie), ora 15:00



echinocțiul de toamnă (23 septembrie), ora 15:00



echinocțiul de toamnă (23 septembrie), ora 15:00

Însorirea la echinocțiul de toamnă (23 septembrie), după realizarea turnurilor - exemple de zone afectate de umbra lăsată de turnuri la anumite ore.



amplasamentul PUD în raport cu vecinătățile